



SITE MONITORING AND SERVICES

OPENCOMMS™ NFORM

USER MANUAL

Version 1.2
Release



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OPENCOMMS™ NFORM

Version 1.2 Release User Manual

Liebert® Corporation

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1.0 WHAT IS NFORM?

Liebert developed Nform to use Simple Network Management Protocol (SNMP) to monitor and manage a wide variety of networked equipment, protecting it from costly damage resulting from power failures and mechanical breakdowns. The monitored equipment can include industrial air conditioning units, Uninterruptible Power Supply (UPS) units and other devices that accommodate an SNMP card to communicate over an Ethernet network. Nform will monitor and manage devices manufactured by Liebert or by other equipment makers.

Nform constantly monitors configured equipment, warns of problems ranging from power quality to environmental conditions.

This product also permits configurable responses to equipment alarms, including support for audible alarms, e-mail and on-screen notification.

1.1 How Does Nform Work?

Nform on a host computer communicates with up to 30 devices, by default, using SNMP to detect problems ranging from power quality to environmental conditions.

The user has the option of expanding Nform's network capabilities with additional licenses. Licenses are available in increments of 30, 100 or 500 additional monitored and managed devices. Additional concurrent user licenses are available for one, five or 10 additional users.

Nform employs the SNMP protocol and static IP addresses to issue notifications and warnings, launch scripts and send e-mail messages. It uses HTML to graphically display system information for devices with an SNMP card that is Web-enabled. Nform performs its monitoring and management processes using the network—instead of requiring separate, expensive hardware and cables that might run alongside network lines.

Typical sequence

- Nform constantly monitors multiple SNMP devices made by Liebert or other manufacturers.
- In the event any alarm occurs, Nform receives an SNMP trap.
- According to configuration, Nform issues a local notification to the monitoring computer, executes any associated actions—sending e-mails, writing alarm data in files and launching scripts—and logs alarm data.
- Users can later acknowledge and delete any alarms from Nform's Net Event Manager.

1.2 What's New in Version 1.2

Table 1 summarizes the new features available in Nform Version 1.2.

Table 1 New features in Nform Version 1.2

Feature	Improvement
Client Server Architecture	Connects multiple Nform Clients to a single Nform Server. Operators can now manage the Nform system from multiple workstations with concurrent client licenses.
Client Enhancements	The Nform Client on the server can now load automatically when the server receives a new alarm.
Expanded Device Support	<p>The following devices are now supported:</p> <ul style="list-style-type: none"> • Candeo IP • Candeo SP 24 • Candeo SP 48 • Candeo Access • Alber Battery Monitoring BDS256 • Alber Battery Monitoring BDS40 • Liebert NX • Liebert-Hiross HiNet • Emerson Actura DC • OpenComms TMNET • OpenComms TMPDUNET • Emerson Network Power iTrust UH11 • Liebert RPMP
Standard Report Action Enhancements	<p>The standard report actions—File Write, Email and Run External Program—have two new features that allow you to:</p> <ul style="list-style-type: none"> • Customize alarm output by specifying the content of the alarm message. • Test the configured actions to verify they will operate correctly.
Support of MultiLink 1.5 Clients	<p>The system can now send shutdown commands to customer workstations or servers that have the MultiLink 1.5 Client software installed.</p> <ul style="list-style-type: none"> • Nform can send shutdown commands to MultiLink clients after receiving an alarm. • To activate this feature, you may use your existing MultiLink Network Shutdown License.
Customized View for Each User	The Administrator and Power User logons can now be set up with different customized navigation views.
Advanced Notification	<p>The system now supports two new notification actions, SNMP Get and SNMP Set requests.</p> <ul style="list-style-type: none"> • SNMP Get Request - Obtain a status report of any or all devices at the time of the alarm. • SNMP Set Request - Automatically turn outputs, air conditioning and reboot outlets off or on when an alarm is received.
Update Data Definitions	All standard devices are now supported for data definitions, allowing users to get a detailed description of each alarm and data point for a specific device.

2.0 How Do You CONTACT LIEBERT FOR TECHNICAL SUPPORT?

For help on deciding how to set up Nform or any other Liebert monitoring product, contact Liebert's Software Technical Applications Support Center at:

UNITED STATES	Phone: 1 800 222 5877
FRANCE	Phone: +33 1 43600177
GERMANY	Phone: +49 89 9050070
ITALY	Phone: +39 049 9719111
NETHERLANDS	Phone: +31 33 2474074
UNITED KINGDOM	Phone: +44 1628403200
WORLDWIDE	Phone: 1 614 841 6755 FAX: 1 614 841 5471 All Products: http://www.liebert.com Nform: http://nform.liebert.com E-mail: monitoring@liebert.com

3.0 WHO CAN BENEFIT FROM NFORM?

Any industry operating devices utilizing the SNMP protocol can benefit from using Nform to protect valuable equipment, data and other assets in the event of power or mechanical failure.

Nform's protection can be extended beyond equipment manufactured by Liebert to encompass other makers' SNMP devices. Nform ships with templates—specifications and functionality—for Liebert-built SNMP devices. Liebert offers templates for other manufacturers' equipment; contact your local Liebert representative, value-added reseller, or distributor for information.

3.1 Connections

Nform works with a network connection and either of these types of SNMP cards:

1. SNMP card with Web capability such as the OpenComms NIC, OpenComms™ Web Card
2. SNMP card without Web capability, such as the Intellislot™ SNMP card

Nform can monitor a network that includes any combination of LANs, WANs and any other type of network.

4.0 WHAT IS REQUIRED TO USE NFORM?

Visit the Liebert Web site at <http://nform.liebert.com> for the latest product information. The Web site always has the most detailed and up-to-date information on system requirements and Nform's capabilities.

4.1 Connecting host computer and SNMP devices

SNMP communications allow you to take full advantage of Nform's features. The host computer connects to an SNMP-enabled device over a network. Information and management commands may be passed over the Internet, a Local Area Network (LAN) or a Wide Area Network (WAN) via SNMP protocol and static IP addresses.

4.2 Requirements for Installing Nform

Before beginning installation, review these requirements:

The prospective user must have:

- The Nform software (Visit the Liebert Web site at <http://nform.liebert.com> or contact your local Liebert representative, value-added reseller, or distributor for information.)
- This manual (downloadable from the Liebert Web site)
- A computer with Microsoft® Windows® NT, 2000, XP or 2003 Server
- A communications link between the SNMP device and the host computer: local network, Internet or Intranet, utilizing SNMP protocol and static IP addresses
- Availability of IP Port 162 for receiving traps
- TCP/IP connectivity throughout the network



NOTE

Check with your System Administrator about the need to disable certain network or virus protection software.

5.0 SAMPLE NFORM CONFIGURATION

Nform is installed on a single workstation and can be configured to monitor and manage up to 30 SNMP devices by default. The user has the option of expanding Nform's network capabilities with additional licenses. Licenses are available in increments of 30, 100 or 500 additional monitored and managed devices. The primary license key allows one local user; licenses are available to add one, five or 10 concurrent users. See **Table 16** for details on additional device/user licenses.

Nform is designed to monitor any part of a network. Its functionality permits it to monitor any SNMP-enabled device that can be contacted via local network or the Internet. These devices include those made by Liebert and, with templates available from Liebert, units built by other manufacturers.

Nform may be configured to turn devices on or off as needed—for example, turning on a fan—and to obtain a snapshot of the status of any or all devices when an alarm is received. These functions require an Advanced Notification License for SNMP get/set request actions (see **Table 16**).

Nform can also interface with computers that have MultiLink 1.5 installed, sending shutdown notices as needed when alarms are received. This capability requires a MultiLink Network Shutdown License (see **Table 16**).

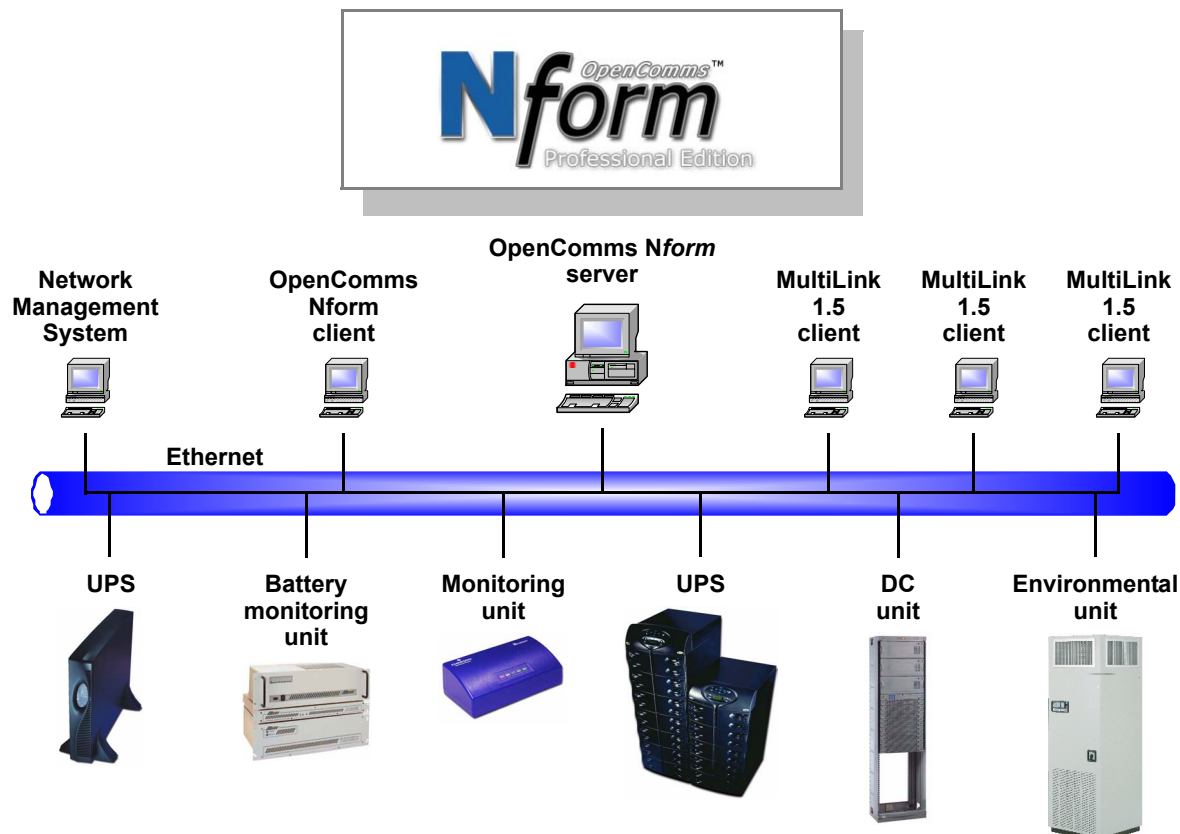
Nform-Enterprise includes licenses for the Advanced Notification and MultiLink shutdown features.

Example of Nform on a Network

Figure 1 shows one possible configuration of an Nform server that is monitoring and managing various devices—UPS, environmental and monitoring units. The network also has Nform client software installed on another computer, several computers with MultiLink 1.5 installed and a network management system.

When an alarm is received, Nform can send e-mail notifications, append alarm data to a file and run scripts. With appropriate licenses, Nform can also send shutdown notifications to the computers with MultiLink 1.5 installed, obtain a snapshot of the status of connected devices and turn devices on or off when an alarm is received.

Figure 1 Sample Nform configuration



6.0 INSTALLING THE SOFTWARE

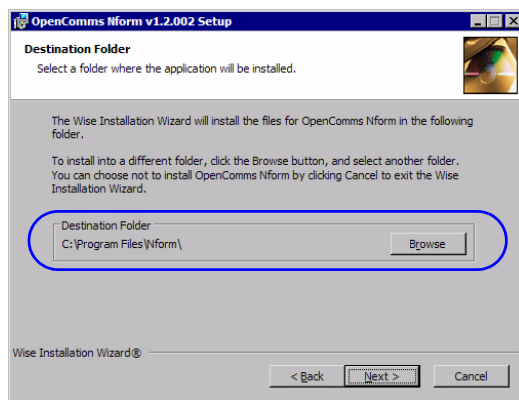
This section explains how to install OpenComms Nform.

- For a first-time installation, follow the instructions in **6.1 - Initial Installation**.
- If you are upgrading to a newer version of Nform and want to keep configuration settings, proceed to **6.3 - Upgrading to a Newer Version of Nform**.

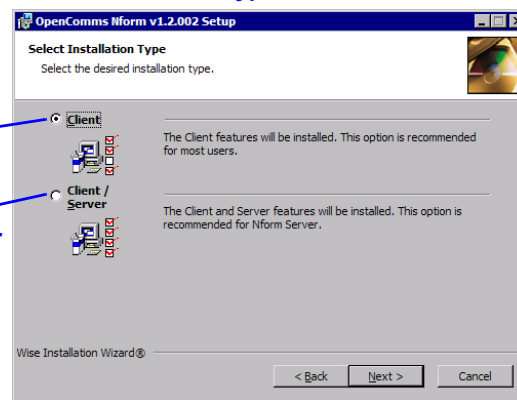
6.1 Initial Installation

- Insert the OpenComms Nform CD in the CD drive. The Installation Wizard starts automatically. If the Installation Wizard does not open automatically, launch the file **Setup.exe** from the CD. One way to do this is: Click on the **Start** button, and then on **Run**. In the Run window, click on **Browse** to locate the file **Setup.exe** on the CD, highlight the file name and click **Open**. Click **OK** to begin installation.
- After viewing the Welcome screen and clicking **Next**, read the Nform License agreement.
 - If you accept the terms and conditions of the license agreement, click on the **I accept the license agreement** radio button and then click on the **Next** button.
 - If you do not accept the terms and conditions, click on the **I do not accept the license agreement** radio button and then click on **Cancel** to abort the installation.
- In the User Information window, enter your full user name and click on one of the following two buttons to choose whether other users of this computer will have access to the Nform application:
 - **Anyone who uses this computer**
 - **Only for me (user name)**
- The Destination Folder window, shown below left, displays the location where the software will be installed. Liebert recommends using the default location. (To select a different location, click on the **Browse** button and choose the location.) Click on the **Next** button.

Destination Folder window



Select Installation Type window



- In the Select Installation Type window, shown above right, choose whether to install Nform's **Client** features (the default—recommended for most users) or **Client / Server** features, which is recommended for Nform Server. Click on the **Next** button.
- In the Ready to Install the Application window, click **Next** to begin installing the software. A dialog box displays the progress of the installation process, which may take a few minutes.
- A message indicates that installation was successful. Click **Finish** to exit the installation process.

6.2 Controlling Access to Configuration

To protect configuration settings from unauthorized users, Nform is set up for two classes of users:

- **Administrator**—full access, including configuration capability
- **Power User**—can view and respond to alarms; no access to configuration

Initially both types of user have a default password, **liebert** (all lowercase). Liebert recommends changing the Administrator password, as described in **8.4 - Change the Administrator Password**, to limit access to configuration settings.

You may set up a customized view of devices for each user (see **9.3 - Add Devices to Navigation Tree**).

6.3 Upgrading to a Newer Version of Nform

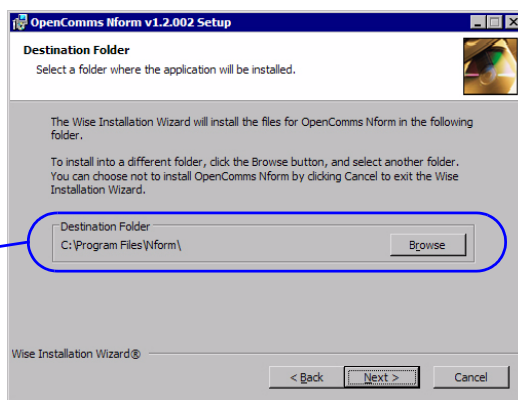
When upgrading to a newer version, the user does not need to remove the existing installation. During the upgrade, Nform preserves all configuration files—for example, configured devices, floor plans, actions.

To install the Nform software upgrade, follow the steps below (for complete details, see **6.1 - Initial Installation**):

- Launch the installation file **Setup.exe** from the CD.
- If you accept the terms and conditions of the Nform license agreement, click on the **I accept the license agreement** radio button and then click on the **Next** button.
- Choose whether other computer users will have access to the Nform application:
 - **Anyone who uses this computer**
 - **Only for me (user name)**
- The Destination Folder window, shown below, displays the location where the software will be installed. Click **Next**.

For upgrades, you must use the same directory path as the previous installation of Nform to keep your configuration settings.

For upgrades, use the same directory path as previous installation to keep configuration settings



- In the Select Installation Type window, choose whether to install Nform's **Client** features (the default—recommended for most users) or **Client / Server** features (recommended for Nform Server). Click **Next**.
- Follow the prompts to complete the installation.

The next time you start Nform, all previous configuration settings should be in place.

7.0 OVERVIEW OF NFORM NET EVENT MANAGER

This section provides a quick look at the features available with various SNMP devices and the functions accessible through Nform's tabs, menus and toolbar buttons.

The Nform Net Event Manager's two tabs—Navigate and Configure—logically divide Nform's functionality.

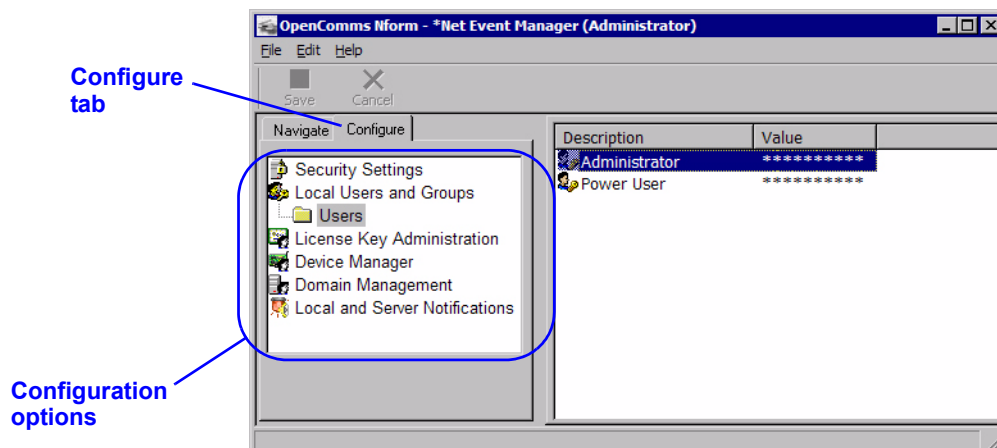
- The **Navigate** tab displays the operational status and condition of monitored and managed devices. This tab becomes more important after Nform is fully set up.
- The **Configure** tab is the entry point for all setup functions required for Nform to begin monitoring and managing SNMP devices.

7.1 Configure Tab—Overview

Access to the **Configure** tab is limited to the Administrator. This prevents unauthorized users from altering Nform's settings. This tab allows you to:

- Enter the Nform license key(s) and install the MultiLink Network Shutdown License
- Set up devices to be monitored and managed by Nform, organized in virtually any fashion
- Add floor plans as visual reminders of device locations
- Specify actions for Nform to take in response to an alarm from any device: send e-mails, add alarm information to a file and launch scripts
- Set up security precautions, such as changing the Administrator's password

The **Configure** tab, with its various options, is shown below.



The following table shows where to find detailed information about key **Configure** tab functions.

Function	For a detailed description, see:
<ul style="list-style-type: none"> • Change passwords • Enter Nform licenses • Install MultiLink Network Shutdown License* 	8.0 - Getting Started With Nform
• Add SNMP devices and floor plans to navigation tree	9.0 - Configuring Nform Devices
• Set up MultiLink 1.5 clients for shutdown notifications*	10.0 - Configuring MultiLink Devices
<ul style="list-style-type: none"> • Set up Nform's response to alarms (send e-mail, write to file, run script) • Link responses to alarms for specific devices • Configure SNMP get/set requests* 	11.0 - Local and Server Notification Configuration

* Requires additional license (included with Nform-Enterprise version); see **Table 16**

7.1.1 Configure Menus and Toolbar Buttons

When the **Configure** tab is selected, Nform displays three menus at the top of the window: **File**, **Edit**, and **Help**. Each menu has a drop-down list of options, which appear only when applicable. For example, the **Save** option appears in the **File** menu only when a change needs to be saved.

The Toolbar buttons, which appear directly below the menu, offer alternatives for selected menu options, as shown below. Buttons appear on the Toolbar only when their function is applicable. To display helpful text describing a button's function, hold the mouse over the button. Clicking on the **View** menu and choosing **Show Text Labels** causes labels to appear under the buttons.

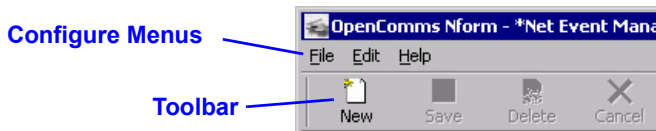


Table 2 shows the menu options available in the **Configure** tab and where to learn more about each.

Table 2 Configure tab menu options - summary

Menu	Option	Toolbar button	Function	For more information, see:
File	New		Create a new device, floor plan, action or other item	—
	Save		Save changes to configured items	8.0 - Getting Started With Nform
	Exit	—	Quit the Nform application	—
Edit	Cancel		Abort changes that have not been saved	—
	Delete		Delete a device, floor plan, action or other item	—
Help	About	—	Check Nform version	—

7.2 Navigate Tab—Overview

The main features of the **Navigate** tab are:

- Viewing summary status, alarm history, and parametric data for any device in the navigation tree
- Tracking alarms in an event log and in user-specified files
- Responding to alarms

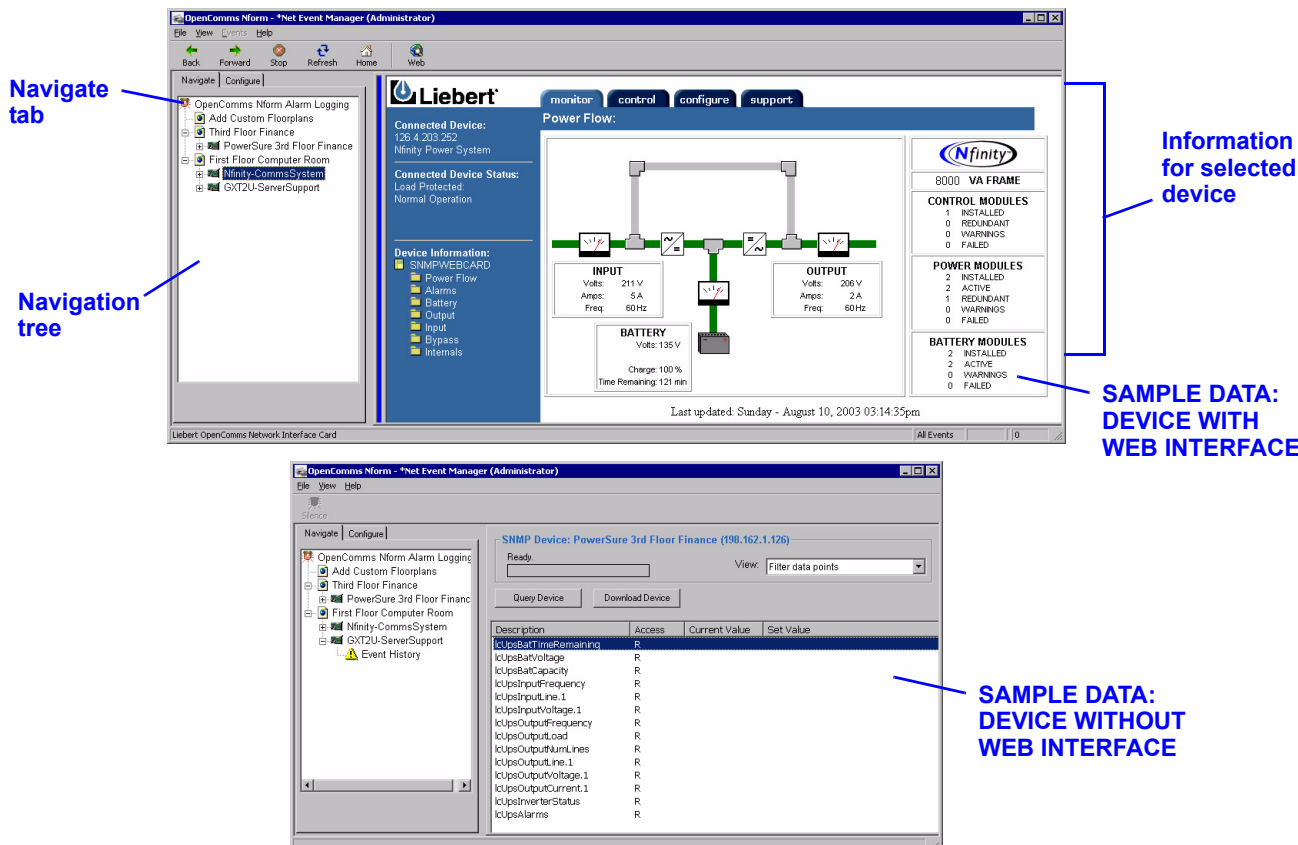
Access to the **Navigate** tab is unlimited; it can be viewed by the Administrator or the Power User group. This permits any authorized user to view the status of monitored, managed devices and respond to alarms.

The **Navigate** tab view varies, depending on the type of SNMP card installed in a device. A device equipped with a Web-enabled SNMP card may be viewed with a Web browser. For devices with an SNMP card that does not support HTML, Nform displays the data in tabular format.

For devices equipped with Web-enabled SNMP cards, the **Navigate** tab may be used to change configuration settings, test a UPS battery and alter other settings.

These functions are performed through the **Control** and **Configure** tabs of the SNMP card's Web display. These HTML tabs may be accessed by any user who has the SNMP card's password. This means that an Nform Power User with the SNMP card password would be able to alter some device settings through the HTML interface.

The Navigate window has two parts. The left side displays all configured devices as a navigation tree, and the right side shows information about any selected item in the tree.



The table below shows where to find detailed information about the **Navigate** tab's functions.

Function	For a detailed description, see:
View the status of all devices	12.0 - Nform Monitoring—Navigation Tree
Manage Nform's alarm log: acknowledge and delete alarms	13.0 - Managing Alarms

Also visit these Liebert Web sites for more information on getting your equipment monitored:

- **OpenComms Web card:** <http://www.liebert.com/dynamic/displayproduct.asp?id=1018&cycles=60Hz>
- **OpenComms NIC card:** <http://www.liebert.com/dynamic/displayproduct.asp?id=998&cycles=60Hz>

7.2.1 Navigate Menus and Toolbar Buttons

When the **Navigate** tab is selected, Nform displays up to four menus at the top of the window: **File**, **View**, **Alarms**, and **Help**. Each menu has a drop-down list of options. Menus and options appear only when applicable. For example, the **Alarms** menu is available only when alarms are displayed.

The Toolbar buttons, which appear directly below the menu, offer alternatives for selected menu options, as shown below. Buttons appear on the Toolbar only when their function is applicable. To display helpful text describing a button's function, hold the mouse over the button. Clicking on the **View** menu and choosing **Show Text Labels** causes labels to appear under the buttons.



Table 3 shows the menu options available in the **Navigate** tab and where to learn more about each.

Table 3 **Navigate tab menu options - summary**

Menu	Option	Toolbar button	Function	For more information, see:
File	Log On	—	(Before logging in) Log on as Administrator / Power User	8.3 - Log on as Administrator
	Lock Application	—	Secure Nform from unauthorized use	—
	Exit	—	Quit the Nform application	—
View (Navigate tab only)	Show Text Labels	—	Display text below Toolbar buttons	—
	Go To > Back		For Web pages: • Return to previous page	—
	Go To > Forward		For Web pages: • Move to next page	—
	Go To > Home		For Web pages: • Go to Home page http://www.liebert.com	—
	Stop		For Web pages: • Stop loading page	—
	Refresh		For Web pages: • Update device data	—
	Options	—	Change color for alarm status (active, acknowledged, closed)	13.7 - Change Colors Indicating Alarm Status
Events (Navigate tab with alarms displayed)	Silence		Silence an alarm	13.3 - Silence the Default Beep
	Acknowledge		Change active alarm status to acknowledged	13.5.1 - Acknowledge an Alarm
	Comments		Add comments to an alarm	13.6 - Add or View Alarm Comments
	Delete		Remove a closed alarm from alarms listing	13.5.2 - Delete an Alarm
Help	About	—	Check Nform version	—

7.2.2 Informational Icons in the Navigation Tree

The navigation tree's informational icons change to indicate normal operation, active alarms, communications loss and other conditions of SNMP devices.

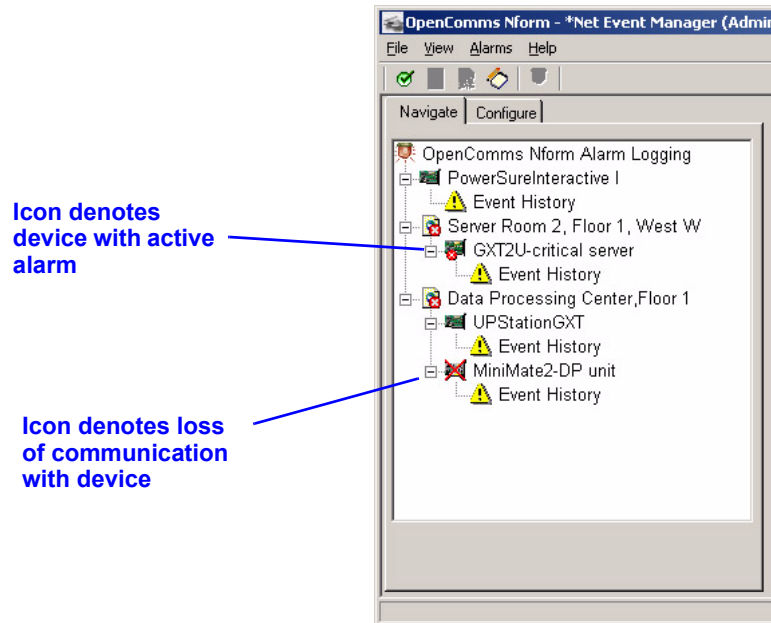


Table 4 summarizes the meaning of icons Nform employs to indicate the status of monitored and managed SNMP devices.

Table 4 Informational icons - summary

Status	Toolbar button	Meaning	For more information
Normal operation		Floor plan and all components in normal status	—
		SNMP device in normal status	—
		Event history - shows listing of active and acknowledged alarms	13.0 - Managing Alarms
Problem in a component device		Floor plan with at least one component device in alarm or communication loss status	13.0 - Managing Alarms
Active alarm		Device in active alarm status	13.0 - Managing Alarms
Communication loss		No communication with device	See Note below



NOTE

When Nform displays this icon , verify that your network cables are connected. If further action is required, consult your SNMP card user manual.

7.3 Nform Features

Table 5 lists the features available in Nform.

Table 5 Features available in Nform

	Feature	OpenComms Nform 1.2
System Features	Centralized Event Logging	Yes
	Multi-User	Yes
	Authenticated Access	Yes
	Auto Logoff (Enhanced Security)	Yes
	SiteScan Web Interface	Yes
	MultiLink Interface	Yes
	Supported Operating Systems	Windows NT 4.0 w/SP6 or higher, Windows 2000, Windows XP, Windows 2003 Server
	License Packages	Available in 30, 100 & 500 node increments
	Floorplans	Yes
	Customized System Topologies	Yes
Device Management	Broad Device Support	Yes
	Web Card Integration	Yes
	Configurable SNMP Device Views	Yes
	SNMP Device Configuration	Yes
	UPS Equipment Support	All UPS, Environmental, Power Distribution and Monitoring products that support an SNMP interface
	Air Equipment Support	All UPS, Environmental, Power Distribution and Monitoring products that support an SNMP interface
	Power Equipment Support	All UPS, Environmental, Power Distribution and Monitoring products that support an SNMP interface
	DC Equipment Support	All UPS, Environmental, Power Distribution and Monitoring products that support an SNMP interface
	Open Architecture (Monitoring of non-proprietary SNMP devices)	Yes
	Device Status Polling	Yes
	Real Time Monitoring	Yes
Notifications	E-Mail Notification	Yes
	Run External Program Capability	Yes
	File Write	Yes
	Play Sound Wave	Yes
	Play Default Beep	Yes
	Flash Application When Minimized	Yes
	Propagate Application to Foreground	Yes
	Remote Monitoring	Yes
	Shutdown	Yes
	SNMP Set Request(s)	Yes
	SNMP Get Request(s) Report	Yes
Alarm Management	Acknowledge Alarms	Yes
	Comments to Alarm	Yes
	Alarm Filtering by Device	Yes
	Time Zone Independent	Yes
	Alarm Helpful Text	Yes

8.0 GETTING STARTED WITH NFORM

After installing the software, you should change the default password for security purposes and enter the license key so you can begin configuring devices for monitoring.



NOTE

The Nform ports and standard SNMP ports may have to be open for the firewall; otherwise, Nform might not function properly.

Saving Configuration Changes

Some changes to Nform's configuration are saved automatically; others will need to be saved before they take effect. If these buttons   appear on the toolbar and are illuminated (not grayed-out), you must save changes in one of the following ways:

- Click on the **File** menu at the top of the window, and then click on **Save**.
- *or*
- Click on the **Save** button  on the toolbar.
- *or*
- Right-click in the lower right side of the window, then click on **Save** in the popup menu.

8.1 Start Nform

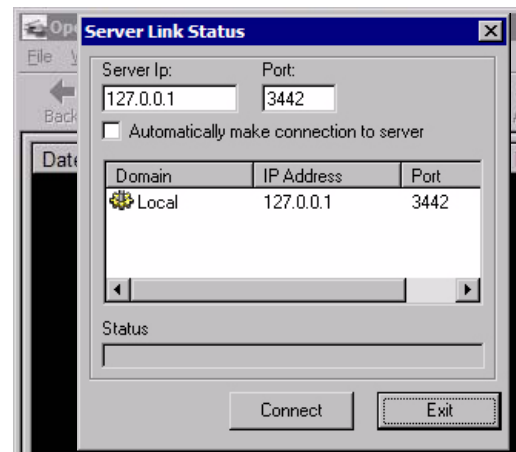
To start the application:

- Click on the **Start** button, then on **Programs**, then on **OpenComms Nform** (program folder), and finally on **OpenComms Nform** (application icon).

8.2 Connect to Server

The Server Link Status window opens, as shown at right, allowing you to specify the server you wish to connect to.

- The Server IP box displays the IP address of a server where Nform was installed. To connect to a different server, enter the IP address or domain name in the Server IP box.
- To make the server connection automatic each time you start Nform, click to place a check mark (✓) in the **Automatically connect to the server** check box. The next time you start Nform, this window will not appear. This option is recommended if there is only one server you will want Nform to connect to. You may change this option later (see **9.6.1 - Alarm Service - Configuration**).
- Click on the **Connect** button to connect to the server listed in the Server IP box. (Or click **Exit** to cancel.)



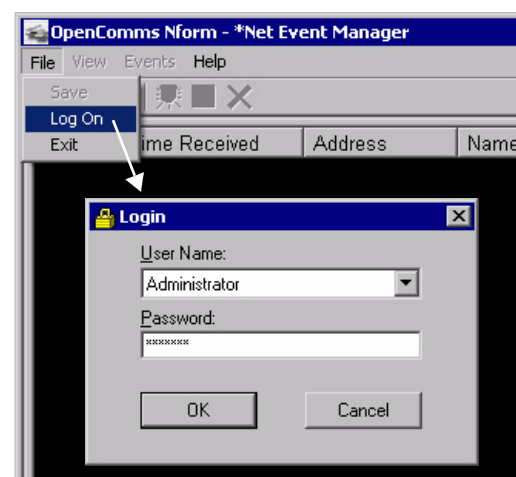
8.3 Log on as Administrator

After connecting to the server, Nform opens and displays a blank screen, as shown at right. This remains until the user logs on as either Administrator or Power User.

The Administrator user name permits full access for configuring the software.

To log on as Administrator:

- Click on the **File** menu at the top of the window, then click on **Log On**.
- In the Login window, choose **Administrator** (the default) in the User Name box.
- In the Password box, enter the default password, **liebert** (all lowercase letters).
- Click on the **OK** button.



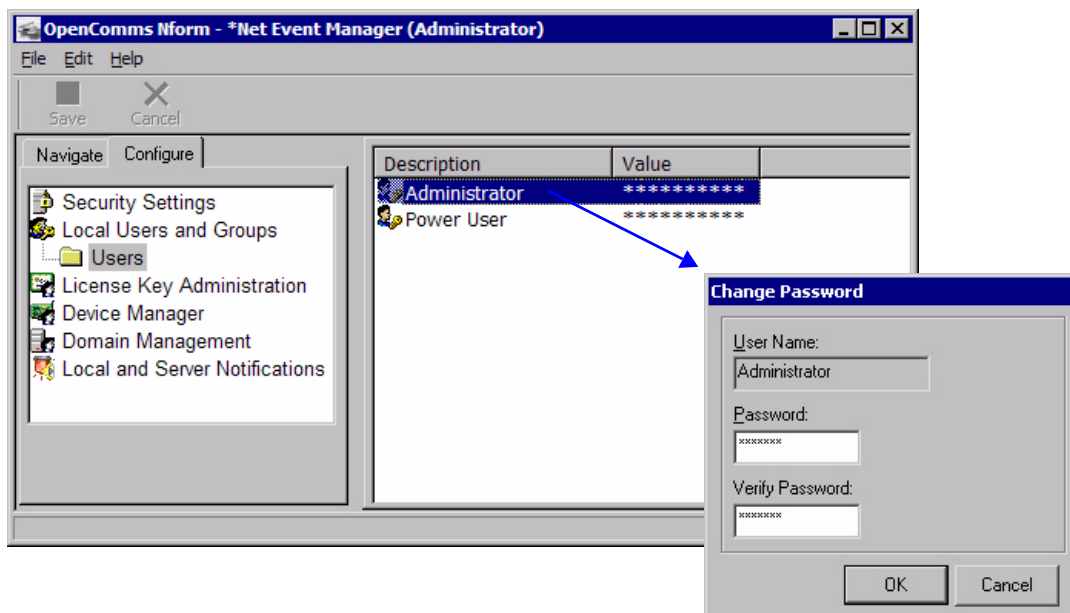
8.4 Change the Administrator Password

The software has two users, Administrator and Power User. The Administrator has full access to configuration and monitoring; the Power User has viewing privileges only. These user names cannot be changed.

The default password for both users is **liebert** (all lowercase letters). Liebert recommends changing the password for the Administrator for security purposes. The password is case-sensitive and may consist of up to eight characters—any combination of letters, numbers or symbols.

To change the Administrator password:

- Log on as Administrator.
- Click on the **Configure** tab.



- In the left side of the window, click on **Local Users and Groups**, and then on **Users**.
- In the right side of the window, double-click on **Administrator** to open the Change Password box.
- Enter the new password in the Password box. The password is case-sensitive and may be up to eight characters long (any combination of letters, numbers and other characters).
- Confirm the new password by re-entering it in the Verify Password box.
- Click **OK**.

Follow the same procedure if you wish to change the Power User password. You must be logged on as Administrator to change this password.

You may set up different views in the Navigate tab for each user. See **9.3 - Add Devices to Navigation Tree** for details.

8.5 Enter the Nform License Key

You must install the Nform license key from the sticker on the CD case before configuring Nform to manage and monitor devices and inform users of conditions affecting SNMP devices.

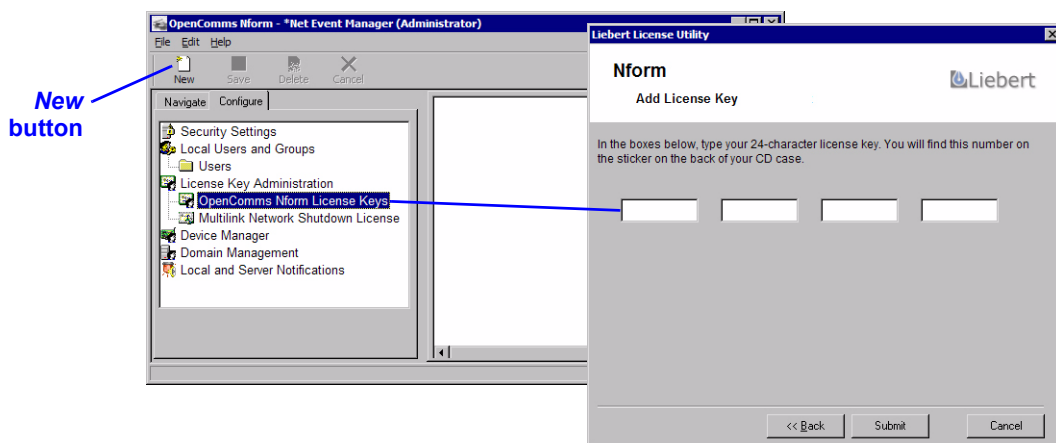
- If you purchased the **Nform-Enterprise** pre-bundled package, the primary license key allows for five concurrent users and 100 devices to be monitored. The Enterprise package also includes an Advanced Notification License and a MultiLink Network Shutdown License.
- If you purchased the **Nform software** separately (the non-Enterprise version), the primary license key allows for one workstation (local user) and 30 devices to be monitored.

Additional license keys are available from Liebert to add concurrent users (1, 5 or 10), devices (30, 100 or 500) or the Advanced Notification SNMP Get/Set Request features. Contact your local Liebert representative or see **Appendix C - Ordering Parts From Liebert** for information.

Each additional license must be installed separately, as described in this section.

To install an Nform license key:

- Log on as Administrator.
- Click on the **Configure** tab.



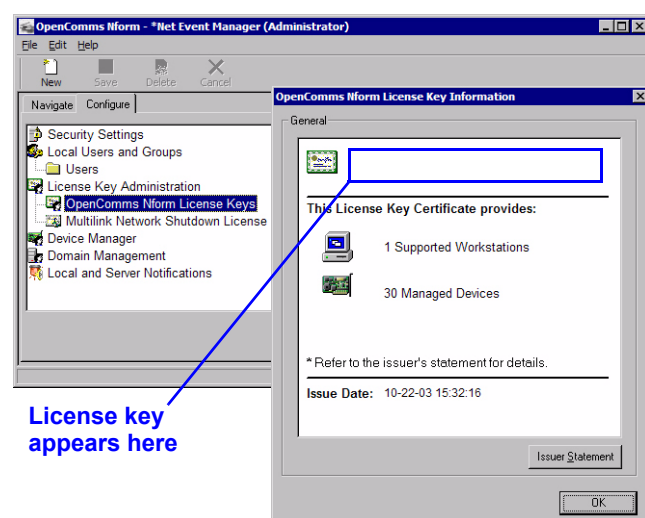
- In the left side of the window, double-click on **License Key Administration**, then click on **OpenComms Nform License Keys**.
- Click on the **File** menu at the top of the window, then click on **New**. (Or click the **New** button on the toolbar.) This opens the Liebert License Utility window. Click **Next**.
- Read the license agreement, and place a check mark in the box to accept the terms. Click **Next**.
- Enter the 24-character license key from the sticker on the CD case or the certificate provided by Liebert, then click on **Submit**.

License Key Information

After installation, the license key number appears in the right side of the window. If you have installed more than one license key, the primary license key appears first in the list.

- Double-click on the license key number in the right side of the window to open an information window, as shown at right.
- This window displays important details about your license, including the license agreement, accessible by clicking on the **Issuer Statement** button.

Your primary license key cannot be deleted, but you may wish to remove a secondary license key—for example, to move it to another computer to monitor a different group of devices. See **15.2.1 - Deleting Secondary Nform License Keys** for details.



8.6 Install the MultiLink Network Shutdown License (Optional)

If you purchased the MultiLink Network Shutdown License—either separately or as part of the Nform-Enterprise pre-bundled package—two steps are needed to activate the MultiLink shutdown features:

- First, install the MultiLink Network Shutdown License as described in this section.
- Then configure MultiLink devices as described in **10.0 - Configuring MultiLink Devices**.



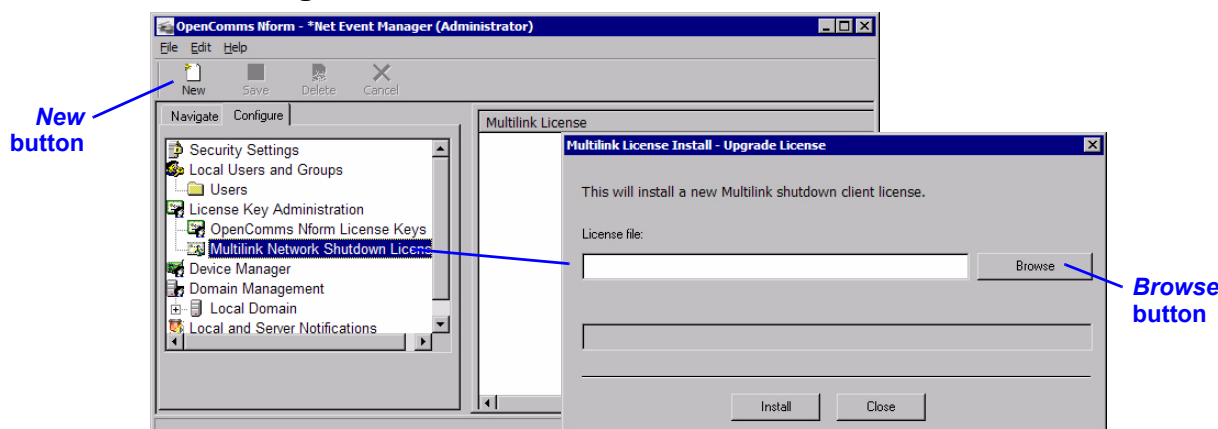
NOTE

*The Nform Enterprise CD contains the MultiLink Unlimited License:
cdDrive: \MultiLink\MLLKU\MLLKU.LICENSE*

The MultiLink Network Shutdown License is available from Liebert. For more information, contact your local Liebert representative or see **Appendix C - Ordering Parts From Liebert**.

To install the MultiLink Network Shutdown License:

- Log on as Administrator.
- Click on the **Configure** tab.



- In the left side of the window, double-click on **License Key Administration**, then click on **MultiLink Network Shutdown License**.
- Click on the **File** menu at the top of the window, then click on **New**. (Or click the **New** button on the toolbar.) This opens the MultiLink License Install window. Click **Next**.
- Enter the full path and file name of the MultiLink Network Shutdown License provided by Liebert, or click the **Browse** button to locate the file. Then click on **Install**.



NOTE

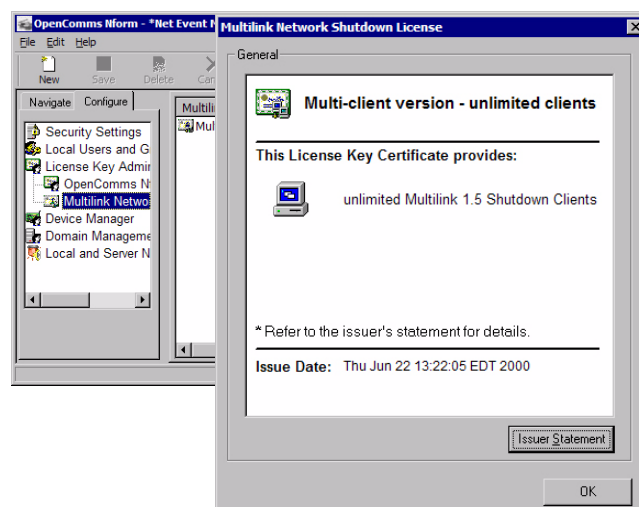
Due to the design of the license, only one MultiLink Network Shutdown License can be added to a system.

License Key Information

After installation, the MultiLink Network Shutdown License appears in the right side of the window.

- Double-click on the MultiLink Network Shutdown License in the right side of the window to open an information window, as shown at right.
- This window displays important details about your license, including the license agreement, accessible by clicking on the **Issuer Statement** button.

To remove this license, see **15.2.2 - Deleting the MultiLink Network Shutdown License**.



8.7 Set Up Security Settings

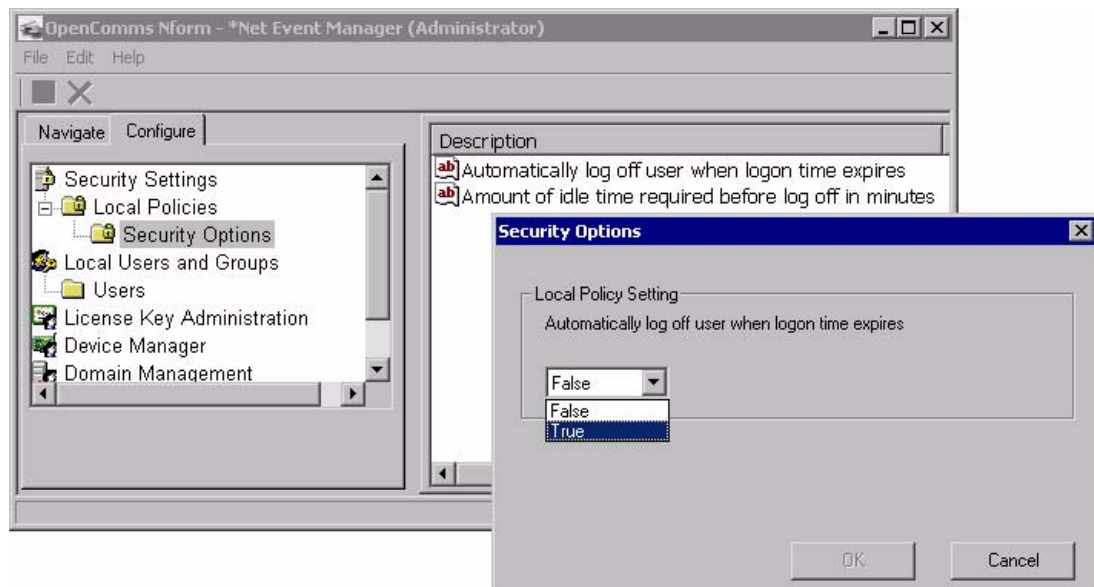
As a security precaution, you may enable a feature that locks the Nform application after a specified amount of idle time following the Administrator logon. When this occurs, the application remains locked until the user enters a password. This feature is intended to prevent unauthorized personnel from using the Administrator's workstation to alter Nform settings.

By default, this feature is disabled (False) with an idle time of 25 minutes.

Even when this feature is enabled, Nform will not log off the Administrator user when the **Configure** tab is active.

To enable this security option:

- Log on as Administrator.
- Click on the **Configure** tab.
- In the left side of the window, click on **Security Settings**, then on **Local Policies**, and finally on **Security Options**. The right side of the window displays two options.

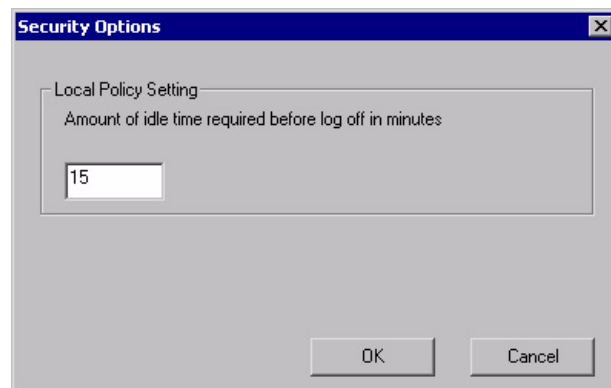


Enable (or Disable) Automatic Logoff

- Double-click on **Automatically log off user when logon time expires** to open the Security Options window, shown above right.
- To enable the automatic logoff feature, select **True** from the drop-down list and click **OK**. (To disable the feature, select **False**. With this option, no automatic logoff will occur.)
- Click on the **File** menu at the top of the window, then click on **Save**. (Or click the **Save** button  on the toolbar.)

Change Amount of Idle Time Before Automatic Logoff

- To change the amount of idle time that must elapse before the Administrator is logged off, double-click on **Amount of idle time required before log off in minutes** to open the Security Options window, shown at right.
- Enter the desired idle time in minutes and click **OK**.
- Click on the **File** menu at the top of the window, and then click on **Save**. (Or click the **Save** button  on the toolbar.)



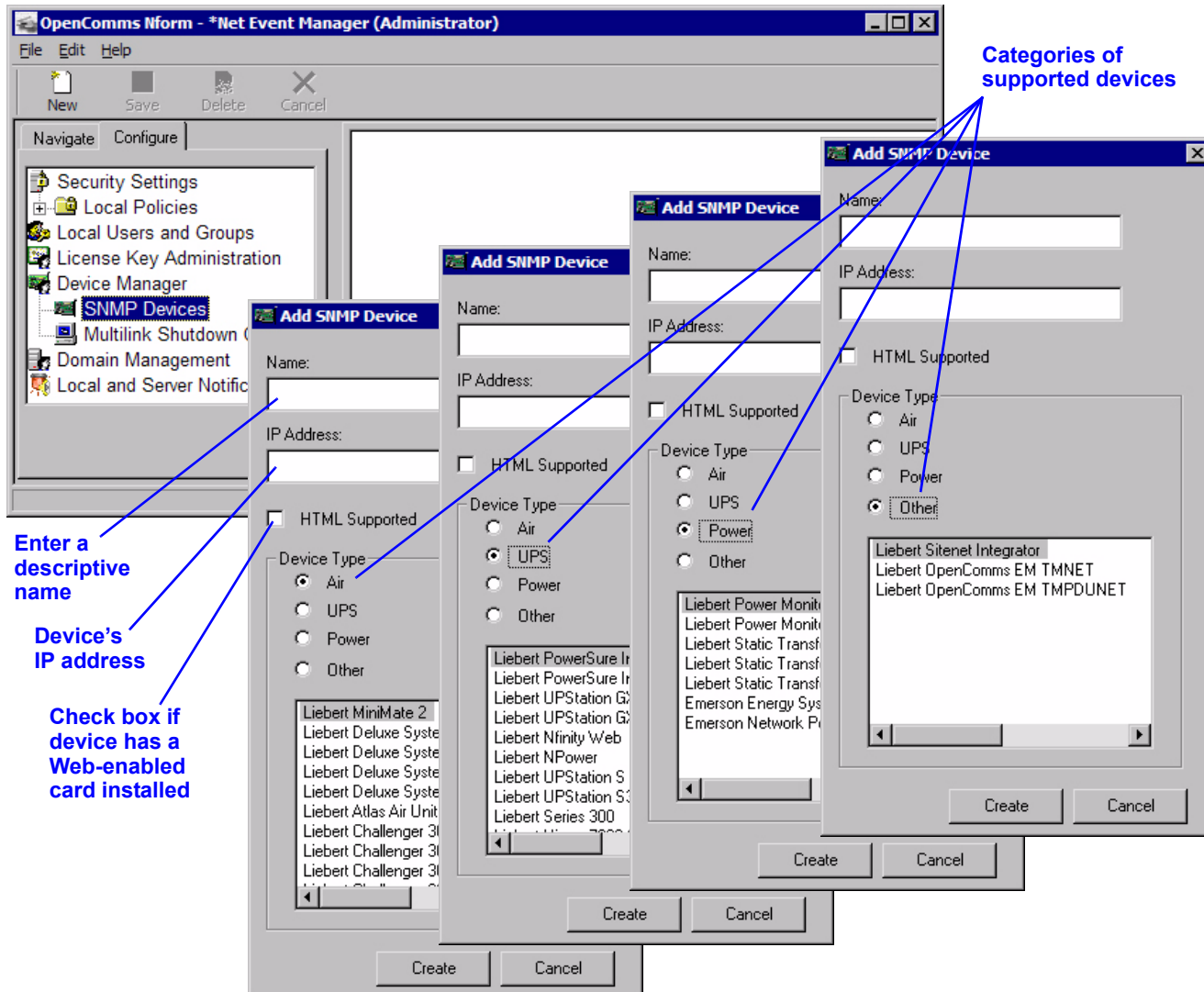
9.0 CONFIGURING NFORM DEVICES

This section describes how to configure devices that will be monitored, add floor plans as visual aids, set up the navigation tree and view or change settings for alarm, trap and SNMP services.

9.1 Add a Device

To add a device:

- Log on as Administrator and click on the **Configure** tab.
- In the left side of the window, click on **Device Manager**, then on **SNMP Devices**.
- Click on the **File** menu at the top of the window, then click on **New**. (Or click the **New** button on the toolbar.) This opens the Add SNMP Device window, as shown below.



- **Name:** Choose a descriptive name for the device—for example, *Nfinity-1 1st Floor Computer Room*. This name will appear in the navigation tree that displays monitored devices.
- **IP Address:** Enter the device's IP address, available from the System Administrator.
- **HTML Supported:** If the device has an SNMP card that supports a Web interface, place a check mark in this box. This feature allows you to view SNMP queries via a Web browser.
- **Device Type:** Click on the appropriate button—**Air, UPS, Power or Other**—to display a list of supported devices, and then click on the name of the device from the displayed list.
- Click **Create**. This opens the SNMP Devices window, as shown in **9.2 - Set Up the Device**.

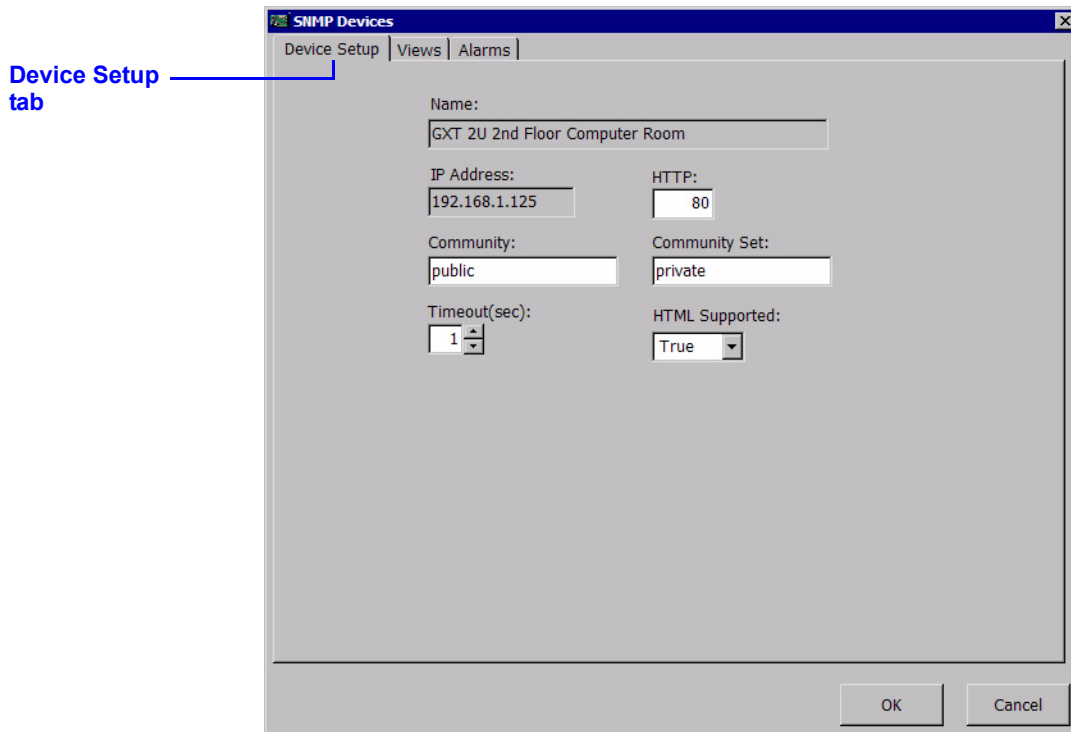
9.2 Set Up the Device

The SNMP Devices window has three tabs:

- The Device Setup tab allow you to enter a community string and timeout value.
- The Views tab lets you determine which informational items appear in the **Navigate** tab.
- The Alarms tab allows you to set up alarms and corresponding actions.

9.2.1 Device Setup tab

The window opens with the Device Setup tab selected, as shown below.



Shaded boxes do not require entry; they simply display information—name, IP address, HTML support—entered when the device was added, as described in the previous section, **9.1 - Add a Device**.

- By default, the HTTP port is 80. If desired, enter a different number in the HTTP box.
- Enter a community string in the Community box. The community string entered in this box must match the community string entered in the SNMP card. The community string is case-sensitive.
- The Community Set box can be used to configure the community string for a device that has a secondary IP address and community string configured for Read-Write or Set access. In most cases, the value configured in the Community Set box will be the same as the value in the Community box, which is the Read-Only setting.
- The Timeout box designates the number of seconds for a device to respond to an SNMP query. The default value is 1 second; Liebert suggests this value is appropriate in most cases. (If you receive an excessive number of timeout error messages, you might consider increasing the time.)
- Click **OK**.
- A message window asks if you want to add this device to the navigation tree.
 - Click **Yes** if you wish to add the device to the navigation tree now. Then proceed to **9.3 - Add Devices to Navigation Tree**.
 - To continue configuring this device, click the Views tab and proceed to **9.2.2 - Views tab**, or click **No** to add another device.



NOTE

*If you are configuring several SNMP devices, it may be more convenient to wait until the last device is configured before adding them to the navigation tree. Click **No** for all devices except the last one.*

9.2.2 Views tab

The Views tab displays the types of data that can be retrieved from an SNMP device and displayed in the **Navigate** tab as the Filtered View—for example, the type of device, model number and device status.

Liebert supplies a template for each SNMP device, containing data points applicable to that device. (See **Appendix B - Data Monitored by Nform** for examples.)

For non-HTML devices, you may select items to be displayed in the **Navigate** tab. You may also change the name of any item in the list to better suit your operation. Doing so will not change the function of the item, but merely the descriptive text.



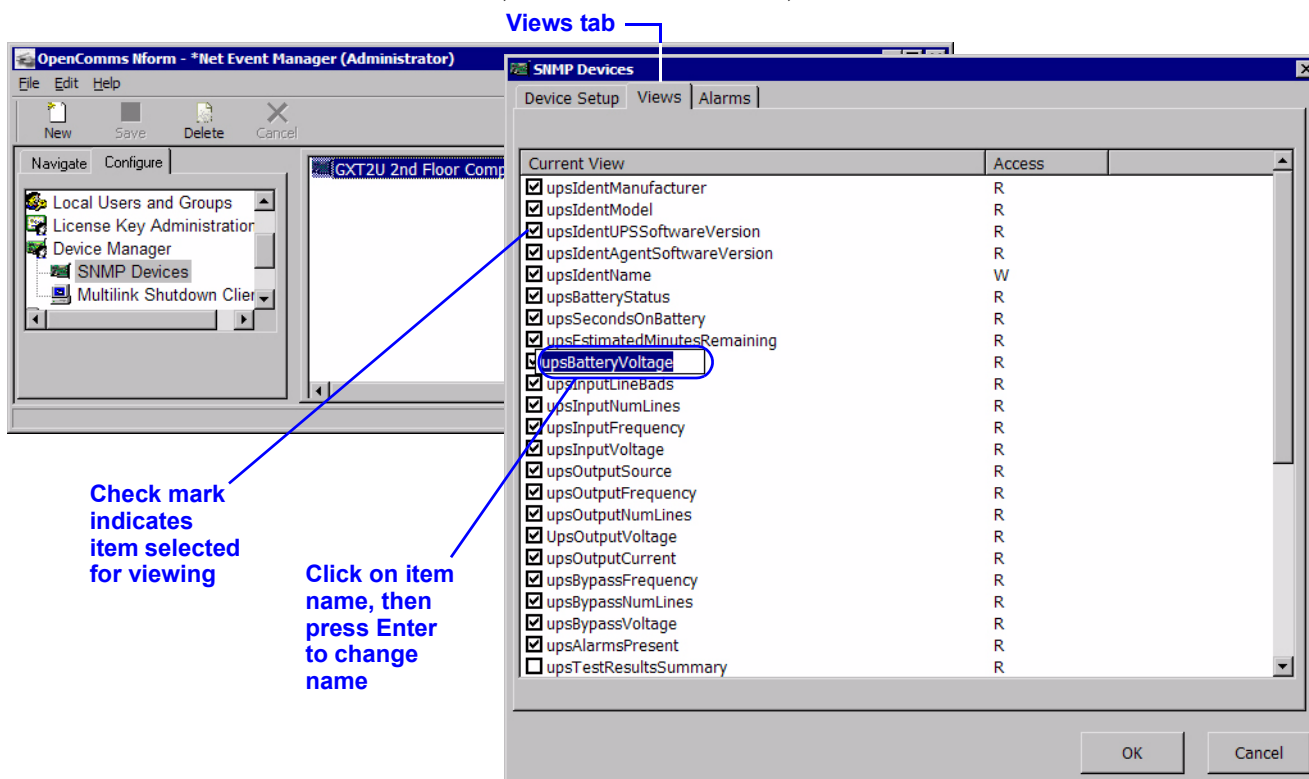
NOTE

The Views tab permits the user to select data to be displayed for non-HTML devices in the Navigate tab.

All HTML devices will present the Web page to the user. Changes made in this window will not affect the data displayed by the Web page.

To select an item or change its name:

- Log on as Administrator and click on the **Configure** tab.
- In the left side of the window, click on **Device Manager**, then on **SNMP Devices**.
- In the right side of the window, double-click on the name of a device.
- In the SNMP Devices window, click on the Views tab, as shown below.



- A check mark (✓) appears to the left of each item selected for viewing. Click in the check box to remove a check mark; click again to place a check mark in the box.
- To change the name of an item, click on the name—for example, *upsBatteryVoltage*—and then press the Enter key. The selected text will be highlighted and editable. (As an alternative, you may make the text editable with a standard Windows renaming method: click on an item, wait a short time and click on the item again.)
- Type the new name—for example, *Voltage*—and press the Enter key.
- To continue configuring this device, click the Alarms tab and proceed to **9.2.3 - Alarms tab**, or click **OK** to return to the **Configure** tab. If this device has not been added to the navigation tree, a message window asks whether you want to do so.



NOTE

If you are configuring several SNMP devices, it may be more convenient to wait until the last device is configured before adding them to the navigation tree.

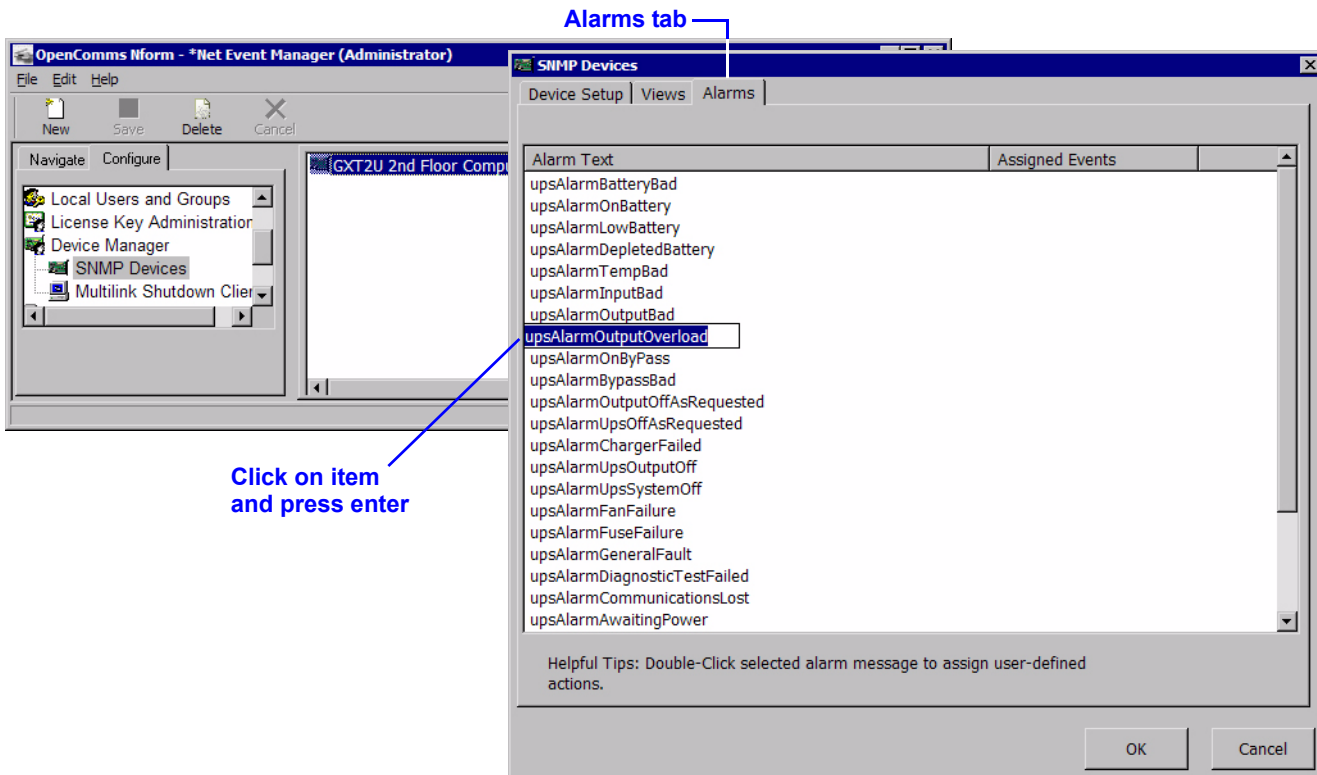
9.2.3 Alarms tab

The Alarms tab allows you to link actions, such as sending an e-mail, to specific alarms—this is described later in **11.2.4 - Assign Actions to Alarms**.

Liebert supplies a template for each SNMP device, containing the types of alarms applicable to that device. (See **Appendix B - Data Monitored by Nform** for examples.)

You may also change the name of an alarm to better mesh with your system or procedures. This does not change the function of the item, but merely the descriptive text. To do this:

- Log on as Administrator and click on the **Configure** tab.
- In the left side of the window, click on **Device Manager**, then on **SNMP Devices**.
- In the right side of the window, double-click on the name of a device.
- In the SNMP Devices window, click on the Alarms tab, as shown below.



- Click on an item—for example, *upsAlarmOutputOverload*—and then press the Enter key. The selected text will be highlighted and editable.
(An alternative way to make the text editable is with a standard Windows renaming method: click on an item, wait a short time and click on the item again.)
- Type the new name—for example, *OutputOverload*—and press the Enter key.
- Click **OK** to return to the **Configure** tab.
- If this device has not been added to the navigation tree, a message window asks whether you want to do so.
 - Click **Yes** if you wish to add the device to the navigation tree now. Then proceed to **9.3 - Add Devices to Navigation Tree**.
 - Click **No** if you want to add another device.



NOTE

*If you are configuring several SNMP devices, it may be more convenient to wait until the last device is configured before adding them to the navigation tree. Click **No** for all devices except the last one.*

9.3 Add Devices to Navigation Tree

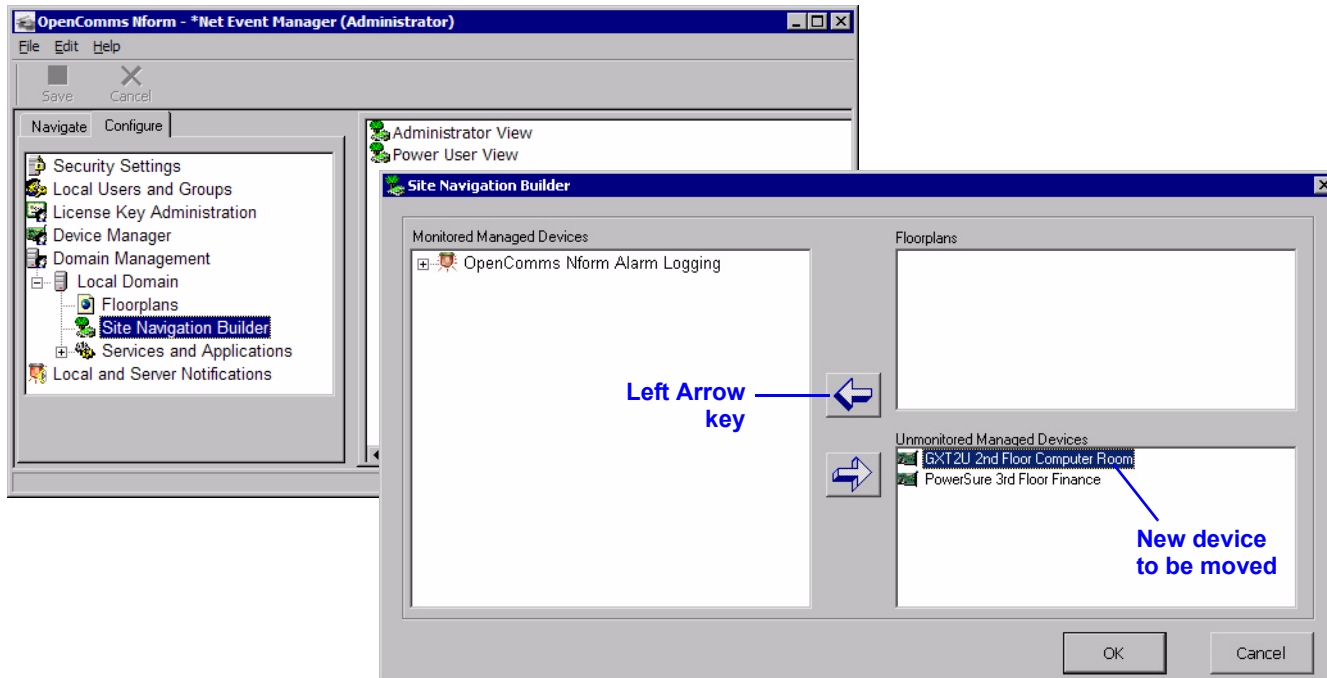
The Navigation tree window allows you to designate which managed devices will be monitored and appear on the Navigate tab. You may set up different views for the Administrator and Power User.

This window opens if you clicked **Yes** in the final step described in **9.2.1 - Device Setup tab**.

Another way to open this window is:

- Log on as Administrator and click on the **Configure** tab.
- In the left side of the window, click on **Domain Management**
- In the right side of the window, double-click on **Local Domain**, then on **Site Navigation Builder**.
- Click on **Administrator View** to set up the view for the Administrator (or click on **Power User View** to set up devices for a Power User).

All new devices appear in the Unmonitored Managed Devices portion in the lower right corner.



To add a device to the tree:

- Use drag-and-drop:
 - Click on a device and drag it to the Monitored Managed Devices pane.
 - Release the mouse button when the location where the device belongs is highlighted. If no location is highlighted, the device will be placed under the highest level in the tree—OpenComms Nform Alarm Logging in the example above.
- **or**
- Use the arrow keys in the center of the window:
 - In the Monitored Managed Devices pane at left, choose a location in the tree where the device belongs—for example, OpenComms Nform Alarm Logging.
 - Then select the device in the Unmonitored Managed Devices pane at right.
 - Click on the Left Arrow key in the center of the window.

Only one device may be moved at a time.

Devices may be moved back to the Unmonitored Managed Devices pane by using drag-and-drop or highlighting a device and then clicking on the Right Arrow key in the center of the window.

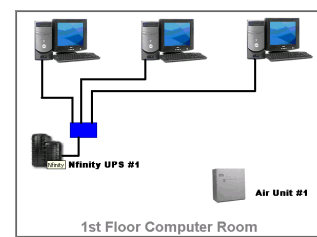
- Click **OK** to save changes and return to the **Configure** tab. (To close the window without saving any changes, click on **Cancel**.)

9.4 Add Floor Plans to Show Device Location

Floor plans may be added to Nform's navigation tree as visual reminders of where devices are located, as in the example shown at right.

Users may design these floor plans or contact Liebert for custom-built plans. Floor plans must be in HTML format and placed in the Floorplans folder as described in this section.

To make floor plans accessible to Nform client workstations, install the floor plans either on a shared network drive or on each client workstation.

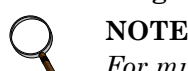


Floor plans cannot display device status. These graphics are intended merely to display HTML pages that may contain hyperlinks to Web devices or other Web pages.

To add a floor plan:

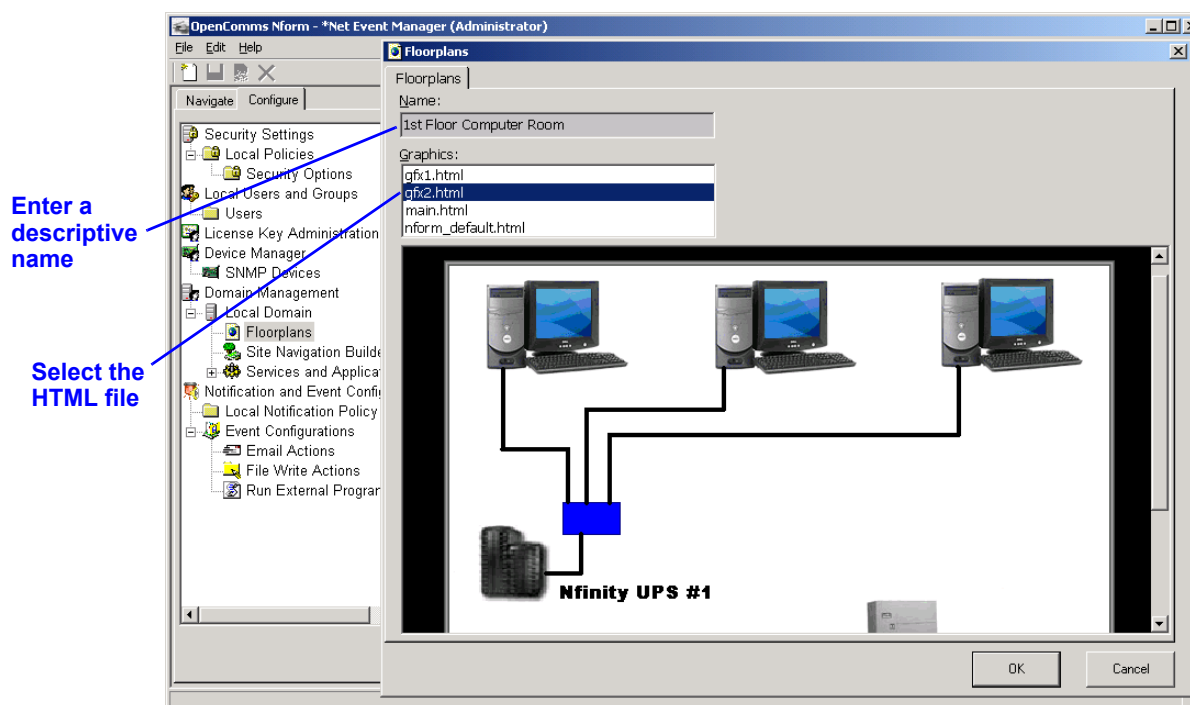
- Create a floor plan in HTML format.
- Copy the floor plan—the HTML file and any associated graphic files—into the Floorplans folder, which is in the Data folder within the Nform application folder.

For example, if the Nform application is located on the C drive, the full path would be
C:\Program Files\Nform\Data\Floorplans.



For multi-user systems, the floorplans directory should be manually copied to every client. For security purposes, the system will not automatically update the clients.

- Log on as Administrator and click on the **Configure** tab.
- In the left side of the window, click on **Domain Management**
- In the right side of the window, double-click on **Local Domain** and then on **Floorplans**.
- Click on the **File** menu at the top of the window, then click on **New**. (Instead, you may click on the **New** button  on the toolbar.)
- This opens the Floorplans window, as shown below.

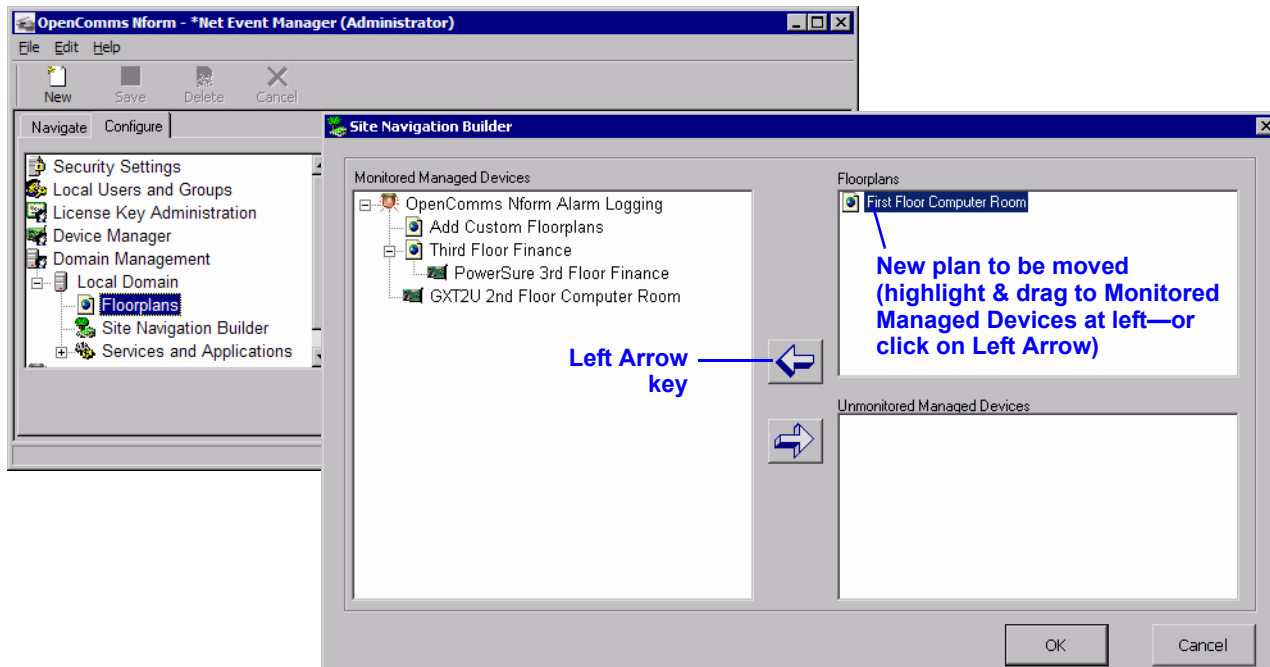


- In the Name box, enter a descriptive name for the floor plan—for example, *First Floor Computer Room* or *Third Floor Finance*.
- Select the HTML file from the Graphics drop-down list. A preview appears in the window.
- Click **OK**. The descriptive name appears in the right pane.

9.5 Add Floor Plans to Navigation Tree

After adding floor plans to Nform, you must also place them in the navigation tree. Managed devices can be placed under the appropriate floor plan to help the System Administrator pinpoint SNMP devices for troubleshooting.

- In the left side of the window, click on **Domain Management**
- In the right side of the window, double-click on **Local Domain**, then on **Site Navigation Builder**, and finally on **Administrator View** to set up the view for the Administrator (or click on **Power User View** to set up devices for a Power User).
- This opens the Site Navigation Builder window, as shown below right. All floor plans that have not been moved to the navigation tree appear in the Floorplans portion in the upper right corner.



To move a floor plan to the navigation tree:

- Use drag-and-drop:
 - Drag the floor plan to the Monitored Managed Devices pane.
 - Release the mouse button when the location where the device belongs is highlighted. If no location is highlighted, the floor plan will be placed under the highest level in the tree—OpenComms Nform Alarm Logging in the example above.
- **or**
- Use the arrow keys in the center of the window:
 - In the Monitored Managed Devices pane at left, choose a location in the tree where the floor plan belongs—for example, OpenComms Nform Alarm Logging.
 - Then select the floor plan in the Unmonitored Managed Devices pane at right.
 - Click on the Left Arrow key in the center of the window.

Only one floor plan may be moved at a time.

Plans may be moved back to the Floorplans pane by using drag-and-drop or by highlighting a floor plan and then clicking on the Right Arrow key in the center of the window.

- To associate a device with a floor plan, click on the device and drag it to the floor plan. In the example above, a PowerSure is in the Third Floor Finance department. The other device in the example—GXT 2U—is not associated with any floor plan.
- Click **OK** to save changes and return to the **Configure** tab. (To close the window without saving any changes, click on **Cancel**.)

9.6 Services and Applications

9.6.1 Alarm Service - Configuration

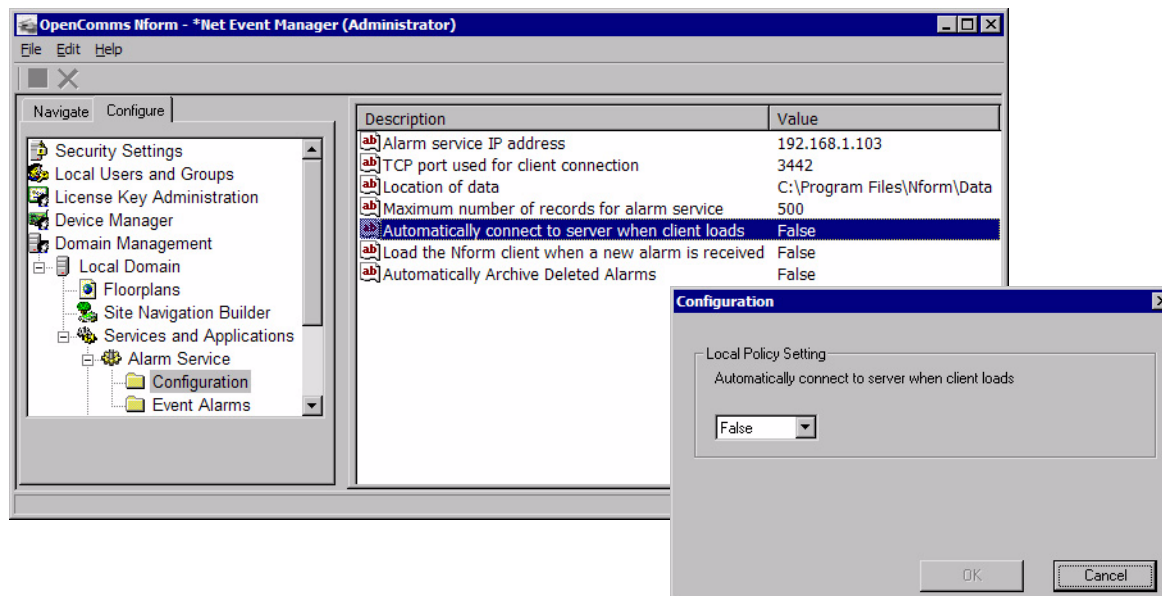
Nform has seven alarm service options that may be configured, as shown in **Table 6**. Liebert recommends keeping the default values for Options 1, 2 and 3.

Table 6 Alarm service options

Option	Default	Notes
1. Alarm service IP address	Server where Nform was installed	Enter the IP address of the workstation where alarms are reported.
2. TCP port used for client connection	Port where Nform was installed	Enter the number of the port used to connect the SNMP device and the workstation specified in Option 1.
3. Location of data	Nform\Data where Nform was installed	Specifies where to store Nform data—for example, floor plans, device definitions and logs.
4. Maximum number of records for alarm service	500 (up to 5,000 allowed)	When the maximum is reached, a new record is added at the beginning of the log; the oldest record is deleted from the end.
5. Automatically connect to server when client loads	False	Change to True (automatically connect) if you want to connect to the same server each time you start Nform.
6. Load the Nform client when a new alarm is received	False	Change to True (load on alarm) for the Nform application to start automatically whenever an alarm is received.
7. Automatically Archive Deleted Alarms	False	Change to True (auto-archive) to save deleted alarm records in a file called Events.naf —records will be archived as they are deleted from the log when the maximum is reached (see Option 4 above).

To view or change any option:

- Log on as Administrator and click on the **Configure** tab.



- In the left side of the window, click on **Domain Management**.
- In the right side of the window, double-click on **Local Domain**, **Services and Applications**, **Alarm Service** and finally **Configuration** to display the options.
- To change the setting for an option:
 - Double-click on any option to open the Alarm Service window for that option. The example above shows the **Automatically connect to server when client loads** option.
 - Enter the appropriate change and click **OK**.
 - Click on the **File** menu at the top of the window, and then click on **Save**. (Instead, you may click on the **Save** button  on the toolbar.)
 - A message window advises that the change may not take effect until after the computer is restarted. Click **OK**.

9.6.2 Alarm Service - Event Alarms

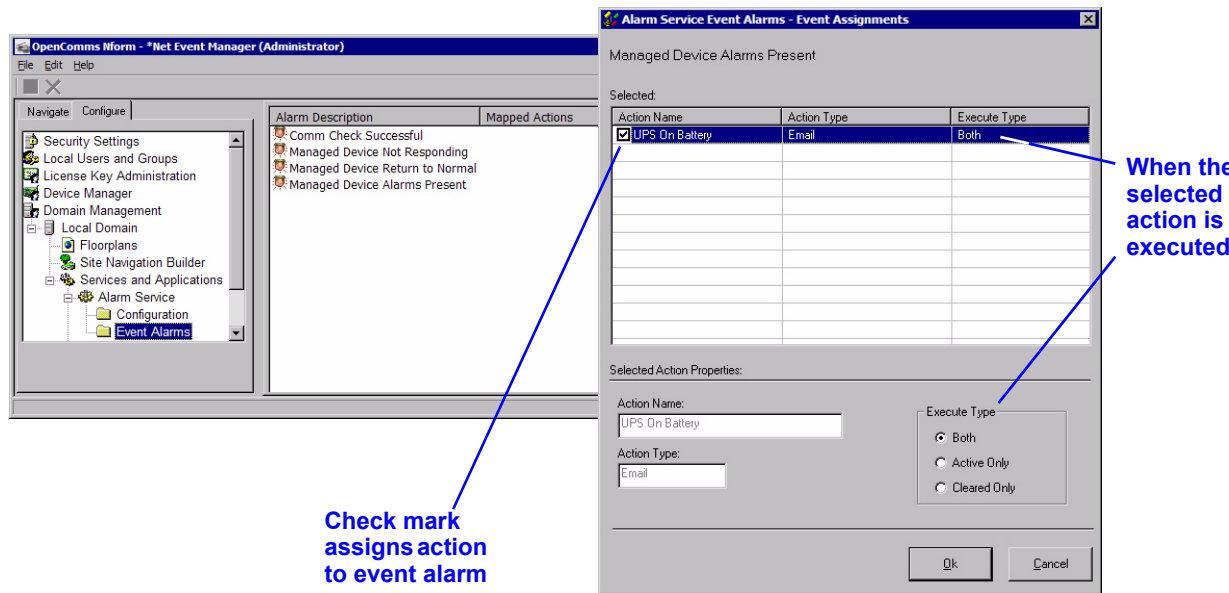
The Alarm Service has event alarms, listed in **Table 7**, that you may map to any configured action—for example, an e-mail action or a file write action.

Table 7 Event alarms

Event alarm	Description
Comm Check Successful	For use by Liebert Global Services to check Nform's alarm processing
Managed Device Not Responding	These event alarms are recorded only when SNMP Agent Polling is enabled (see 9.6.4 - SNMP Service).
Managed Device Return to Normal	
Managed Device Alarms Present	Each represents a result when a managed device is polled.

To view or change the event assignments for any event alarm:

- Log on as Administrator and click on the **Configure** tab.



- In the left side of the window, click on **Domain Management**.
- In the right side of the window, double-click on **Local Domain, Services and Applications, Alarm Service** and finally **Event Alarms** to display the alarm descriptions.
- Double-click on any event alarm to open the Event Assignments window, which displays all actions that have been created.
- To link an action to the selected alarm, click to place a check mark to the left of the Action Name.
- By default, selected actions are executed **both** when an alarm is received and when it is cleared. To change this setting, highlight an action and choose a setting in the Execute Type box:
 - **Both** (default) - Action is executed both when an alarm condition occurs and when it is cleared.
 - **Active Only** - Action is executed only when an alarm condition occurs.
 - **Cleared Only** - Action is executed only when an alarm condition is cleared.
- When all actions are configured, click **OK** in the Event Assignments window.
- Configured actions appear in the Mapped Actions column, as shown at right. The first character signifies the type of action:
 - @ designates an E-Mail action
 - | designates a File Write action
 - > designates a Run External Program action

(Some actions may be hidden from view because of space restrictions. They can be revealed by double-clicking on an alarm to open the Event Assignments window.)
- Click on the **File** menu at the top of the window, and then click on **Save**. (Instead, you may click on the **Save** button  on the toolbar.) Click **OK**.

Alarm Description	Mapped Actions
Comm Check Successful	NewFile,>RunProgram,@UPS On Battery
Managed Device Not Responding	>RunProgram
Managed Device Return to Normal	
Managed Device Alarms Present	NewFile,>RunProgram,@UPS On Battery

9.6.3 Trap Service

The Trap Service is responsible for receiving and processing alarm notifications, or traps, from managed devices. Diagnostic features in this service can be used to troubleshoot network communication problems between OpenComms Nform and SNMP devices.

The trap service has two options:

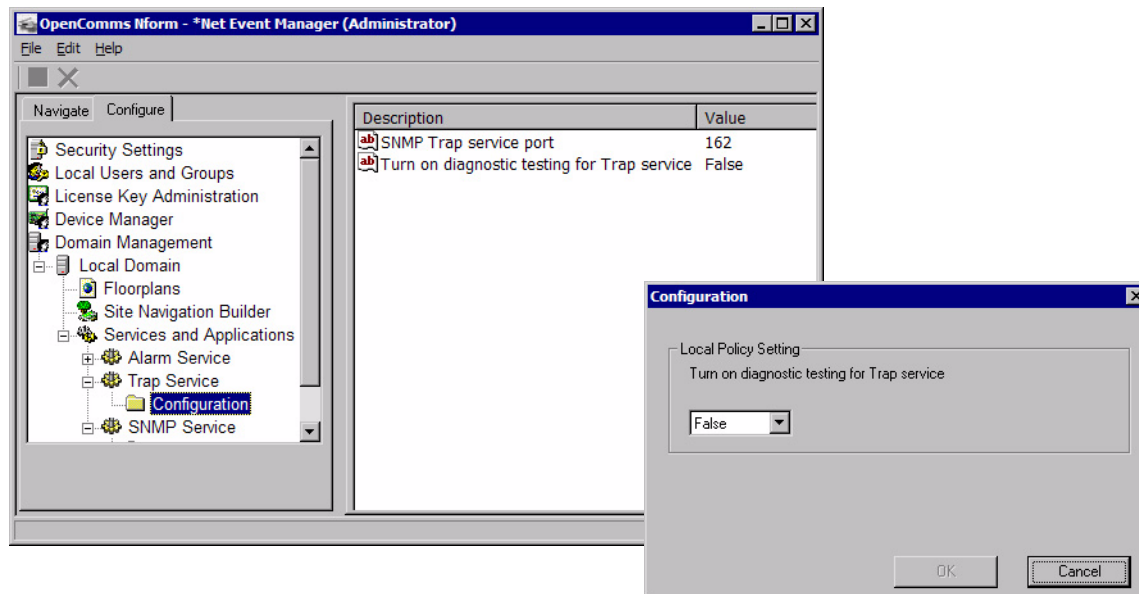
- The trap port—by default, this is 162.
- A diagnostic testing mode—by default, this feature is disabled.

Note: Use the diagnostic mode with caution. Diagnostic testing mode should be enabled only at the request of a Liebert application support or field engineer. When enabled, this feature records all received traps in a file called *snmp.txt*. This file is not managed and therefore can become very large and cause the computer to crash.

Liebert recommends keeping the default values for these options.

To view or change either option:

- Log on as Administrator.
- Click on the **Configure** tab.



- In the left side of the window, click on **Domain Management**.
- In the right side of the window, double-click on **Local Domain**, **Services and Applications**, **Trap Service** and finally **Configuration** to display the options.
- To change the setting for an option:
 - Double-click on any option to open the Trap Service window for that option. The example above shows the **Turn on diagnostic testing for Trap service** option.
 - Enter the appropriate change and click **OK**.
 - Click on the **File** menu at the top of the window, and then click on **Save**. (Instead, you may click on the **Save** button  on the toolbar.)
 - A message window advises that the change may not take effect until after the computer is restarted. Click **OK**.

9.6.4 SNMP Service

Nform has SNMP Service features for polling devices and testing Nform's handling of traps, as listed in **Table 8**.

- **SNMP Agent Polling** allows you to set up Nform to poll devices for their status at a specified interval. By default, this feature is disabled (False) with a time interval of 1 minute.

When this feature is enabled, the icons in the Navigate tab indicate the status of each device (see **7.2.2 - Informational Icons in the Navigation Tree**): if any alarms are present, the status is normal or the polled agent is not responding. (If there is no communication with a device, its icon in the Navigate tab bears a large red X —when Nform displays this icon, verify that your network cables are connected. If further action is required, consult the SNMP card user manual.)

- **SNMP Comm Check** allows you to verify that Nform is correctly receiving and processing traps. By default, this feature is disabled (False), starting each day at 800 (8:00 a.m., military time).

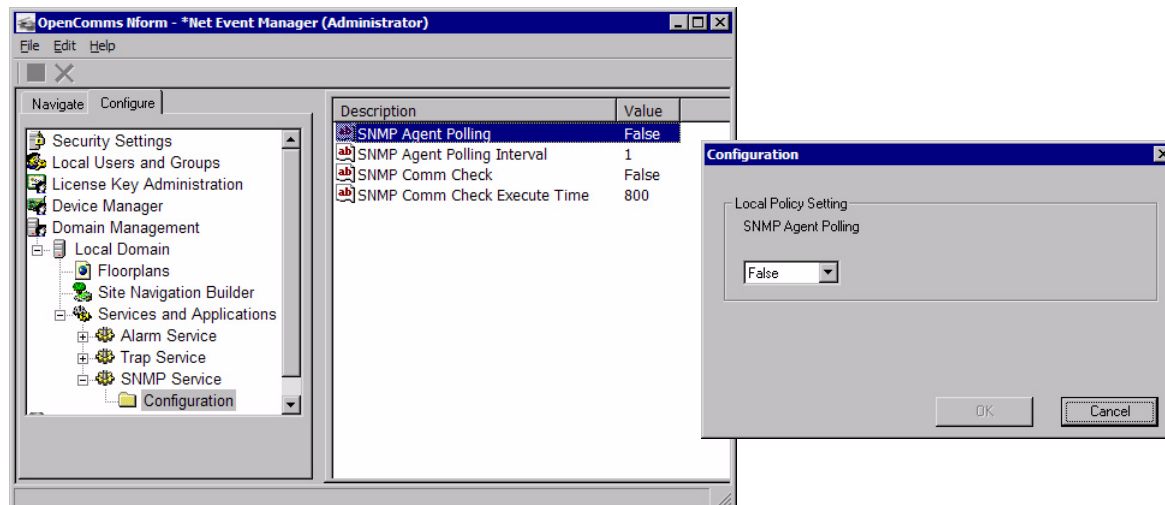
When this is enabled, Nform sends an SNMP Comm Check Trap to the SNMP Trap Service.

Table 8 SNMP service options

Option	Default	Notes	
SNMP Agent Polling	False	Change to True to activate device status polling at regular intervals.	
SNMP Agent Polling Interval*	1 minute	Enter a time interval (number of minutes) between pollings.	
* RECOMMENDED SETTINGS for SNMP Agent Polling Interval (based on number of devices)	First 30 devices:	5 minutes (increase by 1 minute for each additional 30 devices)	
	First 500 devices:	15 minutes (increase by 15 minutes for each additional 500 devices)	
SNMP Comm Check	False	Change to True to send a test trap to the SNMP Trap Service.	
SNMP Comm Check Execute Time	800 (8 a.m.)	In military time (24-hour clock format), enter the time to send test traps each day—e.g., 800 for 8 a.m., 1400 for 2 p.m., 2330 for 11:30 p.m.	

To view or change any option:

- Log on as Administrator and click on the **Configure** tab.



- In the left side of the window, click on **Domain Management**.
- In the right side of the window, double-click on **Local Domain**, **Services and Applications**, **SNMP Service** and finally **Configuration** to display the options.
- To change the setting for an option:
 - Double-click on any option to open the Configuration window for that option. The example above shows the **SNMP Agent Polling** option.
 - Enter the appropriate change and click **OK**.
 - Click on the **File** menu at the top of the window, and then click on **Save**. (Or click the **Save** button  on the toolbar.)
 - A message window advises that the change will not take effect until after the service is restarted. Click **OK**.

10.0 CONFIGURING MULTILINK DEVICES

This section describes how to configure MultiLink 1.5 clients to receive shutdown notifications from Nform.

10.1 Requirements to Use MultiLink Features

There are three requirements to use this feature:

1. A MultiLink Network Shutdown License

The MultiLink Network Shutdown License must be installed before configuration. For detailed instructions, see **8.6 - Install the MultiLink Network Shutdown License (Optional)**.

For information on obtaining a MultiLink Network Shutdown License, see **Table 16**.

2. Liebert MultiLink 1.5 Software

You must install MultiLink 1.5 on each client computer you wish to use with Nform. The MultiLink 1.5 software is provided on the Nform CD.

You may also download it free from the Liebert Web site (<http://multilink.liebert.com>). Visit the Web site or contact your local Liebert representative, value-added reseller or distributor for information.

3. The MultiLink 1.5 User Manual

You will need to refer to the MultiLink 1.5 user manual for important details on connecting and configuring MultiLink devices.

The user manual is downloadable from the Liebert Web site (<http://multilink.liebert.com>).

Setting up MultiLink clients in Nform entails two steps:

- Adding each MultiLink 1.5 client to Nform (see **10.2 - Add a MultiLink Client**)
- Configuring Nform to send notification traps (see **10.3 - Set Up a MultiLink Notify Action**) to selected clients when an alarm is received

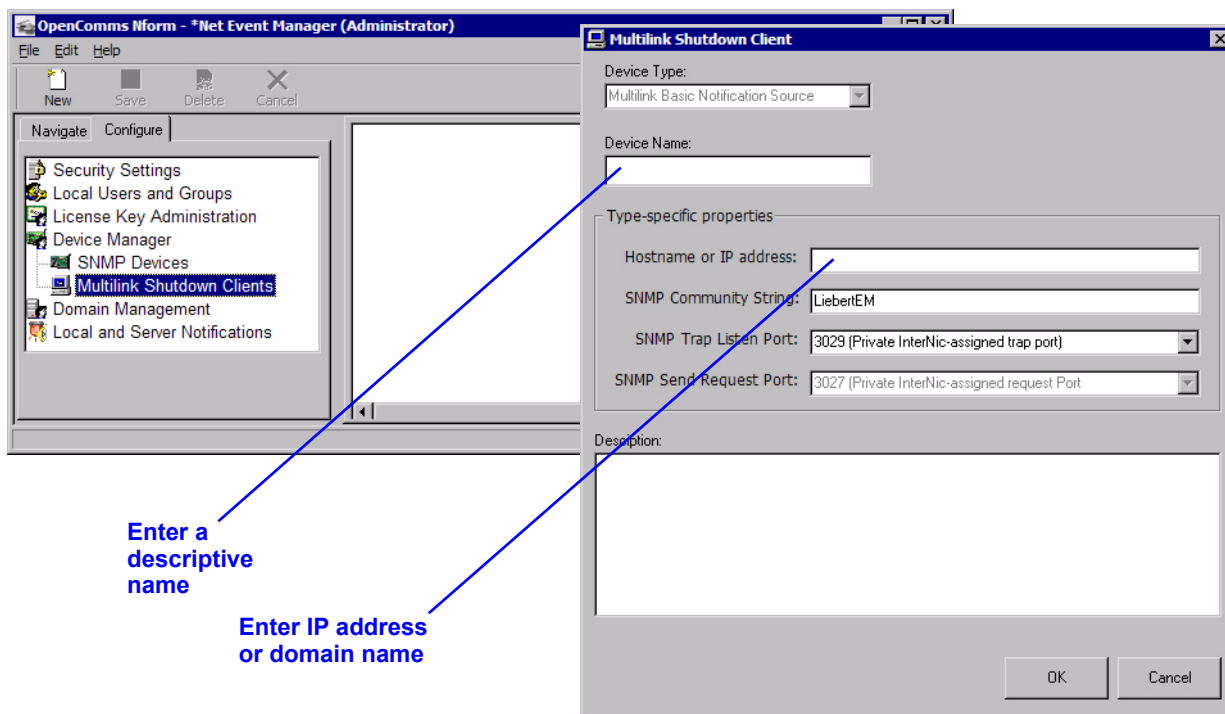
10.2 Add a MultiLink Client

Before adding and setting up MultiLink clients for notifications, the MultiLink Network Shutdown License must be installed in the OpenComms Nform system and MultiLink 1.5 Client software must be installed on all workstations and servers that require orderly shutdown, as described in **10.1 - Requirements to Use MultiLink Features**.

The next step is to add each workstation running MultiLink 1.5 Client software to the Nform system.

To add a device:

- Log on as Administrator and click on the **Configure** tab.
- In the left side of the window, click on **Device Manager**.
- In the right side of the window, double-click on **MultiLink Shutdown Clients**.
- Click on the **File** menu at the top of the window, then click on **New**. (Or click the **New** button  on the toolbar.) This opens the MultiLink Shutdown Client window, shown below right.



- The Device Type box displays **MultiLink Basic Notification Source**. This cannot be changed.
- In the Device Name box, enter a descriptive name for the client computer.
- In the Hostname or IP Address, enter the client computer's IP address or hostname, available from the System Administrator.
- The default SNMP Community String is **LiebertEM** (case-sensitive).
- The SNMP Trap Listen Port designates the port used for communicating events (traps). The two options available in the drop-down list are:
 - **3029 (Private InterNic-assigned trap port)**—the default setting
 - **162 (Standard SNMP Trap port)**
- The SNMP Send Request Port displays the port corresponding to the listen port selected:

	SNMP Trap Listen Port	SNMP Send Request Port
MultiLink	3029	3027
Standard SNMP Protocol	162	161

- If desired, enter text in the Description box to help identify the device.
- Click **OK**. This saves the MultiLink Client device information.
- Continue adding MultiLink 1.5 Client workstations, then proceed to **10.3 - Set Up a MultiLink Notify Action**.

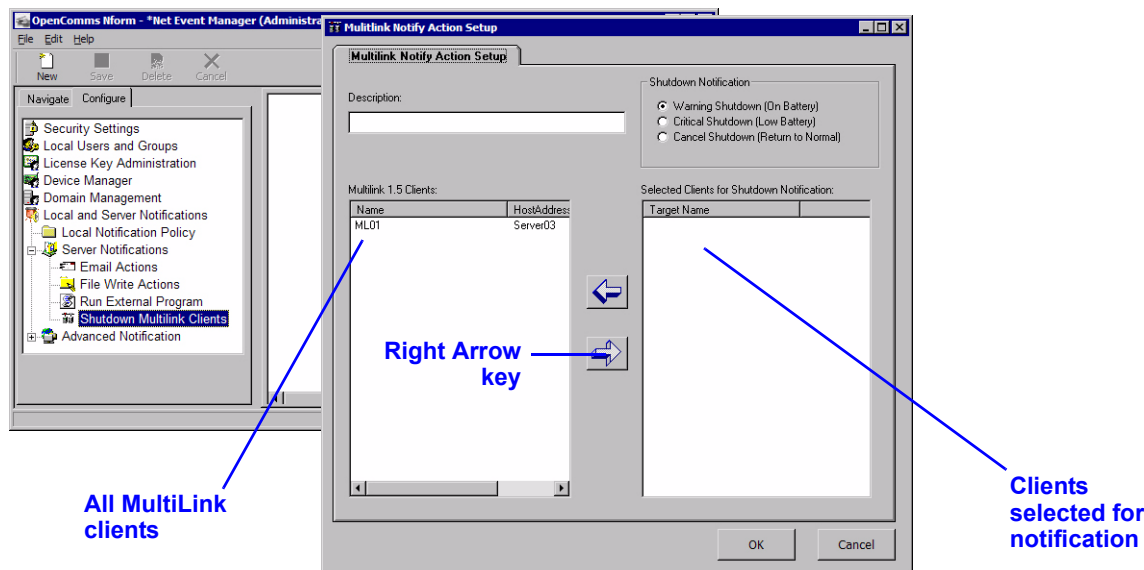
10.3 Set Up a MultiLink Notify Action

After adding MultiLink 1.5 client computers to Nform, you may configure Nform to send notification traps to selected clients when an alarm is received. Three types of traps may be sent:

- Warning Shutdown (On Battery)
- Critical Shutdown (Low Battery)
- Cancel Shutdown (Return to Normal)

To set up a MultiLink Notify action:

- Log on as Administrator and click on the **Configure** tab.
- In the left side of the window, click on **Local and Server Notifications**.
- In the right side of the window, double-click on **Server Notifications**, then on **Shutdown MultiLink Clients**.
- In the **File** menu, click on **New**. (Or click the **New** button  on the toolbar.) This opens the MultiLink Notify Action Setup window, shown below right.



- In the Description box, enter a descriptive name for the action—for example, *Rack Sensor - High Temperature*.
- Click on one of the three Shutdown Notification radio buttons to choose the type of notification:
 - **Warning Shutdown (On Battery)** - when an alarm is received, Nform sends a Warning Shutdown message to selected target client computers. The MultiLink client then starts a shutdown timer as configured by the user—typically several minutes.
 - **Critical Shutdown (Low Battery)** - when an alarm is received, Nform sends a Critical Shutdown message to selected target client computers. The MultiLink client then starts a shutdown timer as configured by the user—typically 30 seconds.
 - **Cancel Shutdown (Return to Normal)** - when an alarm is received, Nform sends a Cancel Shutdown message to selected target client computers. The MultiLink client then cancels the shutdown timer.



NOTE

Nform simulates the three SNMP UPS traps supported by MultiLink 1.5: On Battery, Low Battery and Return to Normal. The simulated SNMP trap sent by Nform triggers the client computer to initiate a shutdown or cancel a shutdown of the computer itself.

- All available MultiLink client computers appear in the MultiLink 1.5 Clients box in the left side of the window. These devices were added as described in **10.2 - Add a MultiLink Client**.

To designate a client to receive notifications, you must move it to the Selected Clients for Shutdown Notification box in the right side of the window. To do this:

- Click on a client name in the MultiLink 1.5 Clients box at left.
- Click on the Right Arrow key in the center of the window.

Only one device may be moved at a time. To remove a client from the selection, simply click on the name and click on the Left Arrow key in the center of the window.

- Click **OK**. This saves changes to the MultiLink Notify Action.

11.0 LOCAL AND SERVER NOTIFICATION CONFIGURATION

This section describes how to configure Nform to alert administrators and users when alarms are received. It also details how to set up Nform to respond to alarms with certain actions, such as sending e-mails, recording event history and running an external program to protect data or equipment.

11.1 Local Notification Policy

The Local Notification Policy options allow you to determine the type of visual and audio notifications Nform employs when an alarm is received.

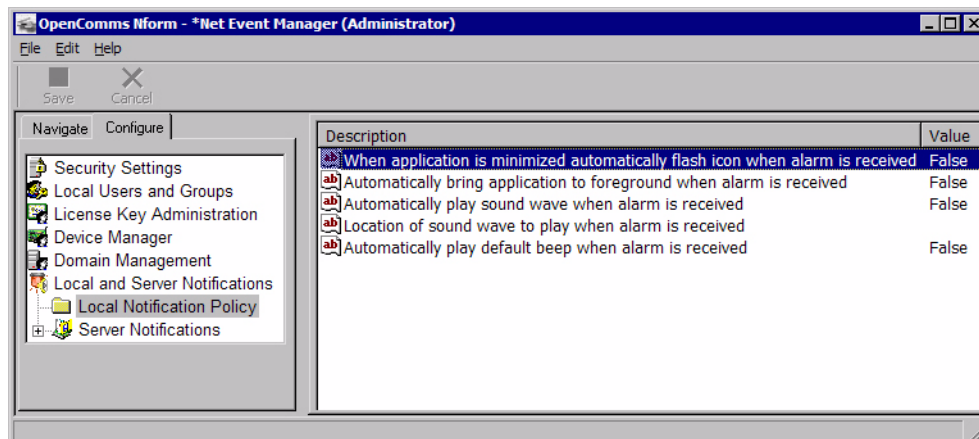
When an alarm is received, you may choose:

- To bring the Nform application to the foreground
- To flash the minimized Nform icon in the taskbar
- To play a sound from a WAV file once
- To play a continuous beep

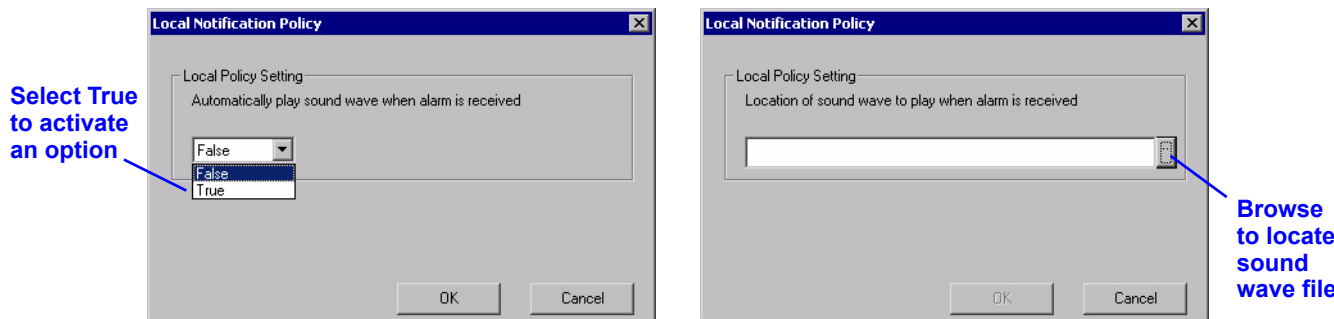
By default, these options are disabled (false).

To make changes:

- Log on as Administrator and click on the **Configure** tab.



- In the left side of the window, click on **Local and Server Notifications**.
- In the right side of the window, double-click on **Local Notification Policy**. The right side of the window displays options for notification when an alarm is received.
- To change an option, double-click on the option in the right side of the window.



- To enable an option, as shown in the example above left, select **True** from the drop-down list and click **OK**.
- If you enable a sound wave notification, you must also specify the location of the file in the window shown above right. To do this, enter the full path or click on the browse button to locate the file, then click **OK**.
- Click on the **File** menu at the top of the window, and then click on **Save**. (Instead, you may click on the **Save** button  on the toolbar.)

11.2 Server Notifications

Certain Nform features may be set up to protect valuable equipment, data and other assets by responding automatically to alarms in SNMP devices affected by such events as power failures, over-heating and mechanical failures.

For example, if a cooling unit's performance becomes impaired, Nform may be set up to send e-mail alerts to various personnel, record data pertaining to the event and append it to a particular file and launch a command or batch file that can execute user-customized scripts.

Set Up Actions

The first step in the process entails setting up the standard actions (e-mail, file write and command), described in the next three sections:

- **11.2.1 - Set Up an E-Mail Action** - send customized e-mail messages to selected recipients
- **11.2.2 - Set Up a File Write Action** - record alarm information in a file
- **11.2.3 - Set Up an External Program to Run** - launch a script when an alarm is received

Tie Actions to Alarms

The next step is to link each action to a particular event for a managed device. Actions must be created individually, but multiple actions may be attached to an event in one operation. Further, one action may be attached to multiple events.

For instructions on linking actions to alarms, see:

- **11.2.4 - Assign Actions to Alarms**

Advanced Notification

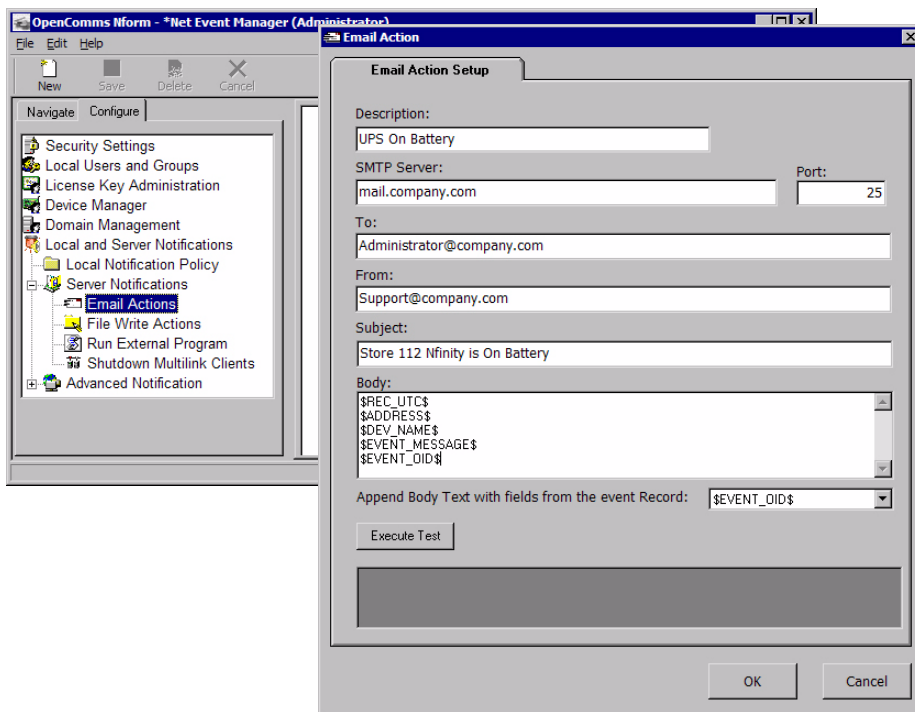
If you purchased the Advanced Notification License to enable SNMP Get Request and Set Request functions, you will need to configure actions to collect data and control devices, as described in:

- **11.3 - Advanced Notification**

11.2.1 Set Up an E-Mail Action

To set up an e-mail:

- Log on as Administrator and click on the **Configure** tab.
- In the left side of the window, click on **Local and Server Notifications**.
- In the right side of the window, double-click on **Server Notifications**, then on **Email Actions**.
- In the **File** menu, click on **New**. (Or click the **New** button  on the toolbar.) This opens the Email Actions window, shown below right.



- In the Description box, enter a descriptive name for the action—for example, *UPS On Battery*. This name will appear later in a list of actions that can be assigned to events.
- In the SMTP Server box, enter the name of the outgoing mail server that this computer uses for outgoing e-mail—*mail.company.com*.
- The Port box displays the standard SMTP port of 25. Enter a different port number if needed.
- In the To box, enter the e-mail address of the intended recipient—*Administrator@company.com*.
- In the From box, enter the e-mail address where replies should be sent—*Support@company.com*.
- In the Subject box, enter a subject for the e-mail—*Store 112 Nfinity is On Battery*.
- In the Body box, you may create a customized message for recipients. The message may consist of text as well as fields from the drop-down list below the Body box, which are listed in **Table 9**.

Table 9 Fields for e-mail messages

Field	Description
\$REC_UTC\$	The time when the alarm was received
\$ADDRESS\$	The IP address of the device that sent the alarm
\$DEV_NAME\$	The user-defined name of the device that sent the alarm
\$EVENT_MESSAGE\$	The alarm message—for example, High Temperature, Low Temperature or On-Battery
\$EVENT_OID\$	The SNMP object-identifier number

For example, if you enter:

An alarm in \$DEV_NAME\$ has been detected.

the e-mail message might read:

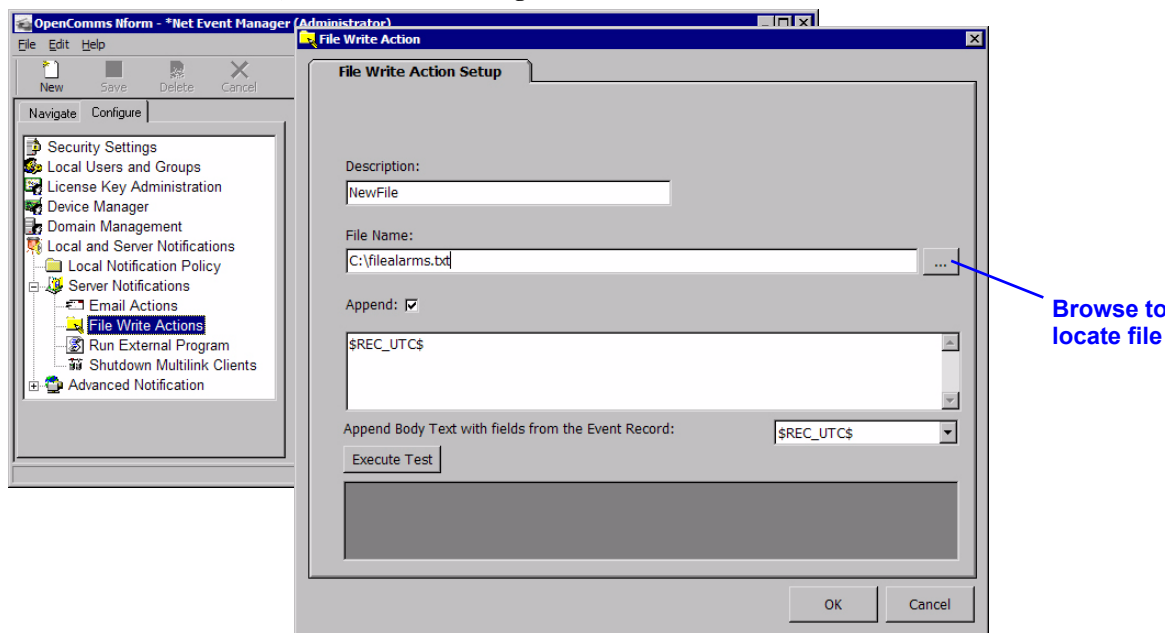
An alarm in GXT 2U 2nd Floor Computer Room has been detected.

- Click the **Execute Test** button to send a test e-mail message. Verify that the message was received correctly.
- Click **OK**. This saves changes to the Email Action.

11.2.2 Set Up a File Write Action

To set up a File Write Action:

- Log on as Administrator and click on the **Configure** tab.
- In the left side of the window, click on **Local and Server Notifications**.
- In the right side of the window, double-click on **Server Notifications**, then on **File Write Actions**.
- In the **File** menu, click on **New**. (Or click the **New** button  on the toolbar.) This opens the File Write Actions window, as shown below right.



- In the Description box, enter a name for the action—in the example above, *NewFile*. This name will appear later in a list of actions that can be assigned to events.
- In the File Name box, enter the full path of the file where Nform will record details of events or use the **Browse** button to locate the file. (To open a browse window, you may double-click in the File Name box.) If the file does not exist, Nform will create it.
- Placing a check mark in the Append box will add data at the end of the file, preventing existing data from being overwritten by new information.

If the Append box is not checked, the file will be replaced with each new alarm.

- In the text box below the Append check box, you may enter text to be written in the file when an alarm is received. In addition to text, you may choose fields from the drop-down list below the text box, which are listed in **Table 10**.

Table 10 Fields for file entry

Field	Description
\$REC_UTC\$	The time when the alarm was received
\$ADDRESS\$	The IP address of the device that sent the alarm
\$DEV_NAME\$	The user-defined name of the device that sent the alarm
\$EVENT_MESSAGE\$	The alarm message—for example, High Temperature, Low Temperature or On-Battery
\$EVENT_OID\$	The SNMP object-Identifier number

For example, if you enter:

Alarm detected in \$DEV_NAME\$

the file entry might read:

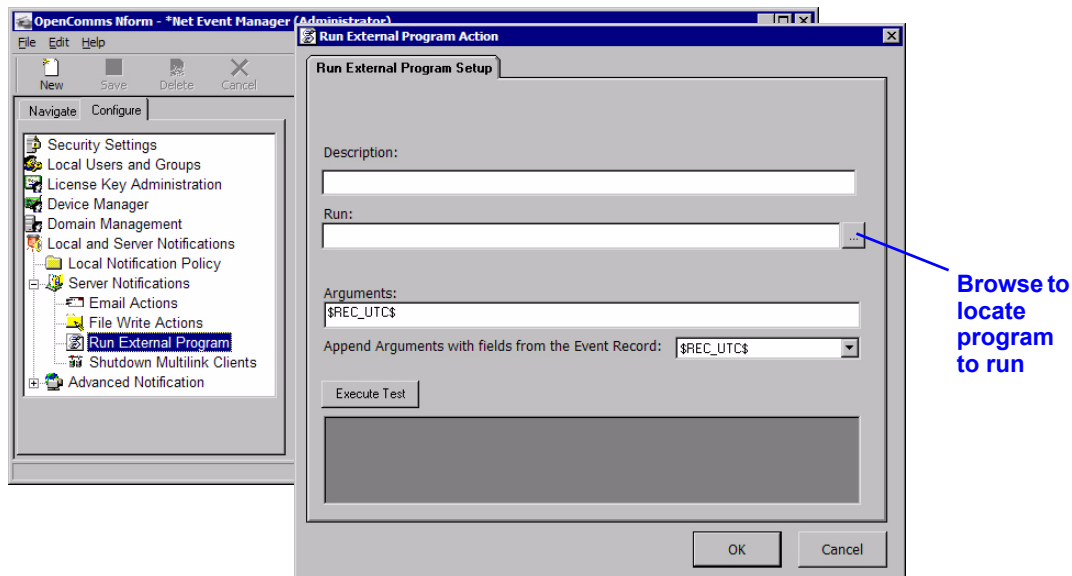
Alarm detected in GXT 2U 2nd Floor Computer Room

- Click the **Execute Test** button to test the File Write action. Verify that the file was created and the text entered correctly.
- Click **OK**. This saves changes to the File Write Action.

11.2.3 Set Up an External Program to Run

To set up an external program to run:

- Log on as Administrator and click on the **Configure** tab.
- In the left side of the window, click on **Local and Server Notifications**.
- In the right side of the window, double-click on **Server Notifications**, then on **Run External Program**.
- In the **File** menu, click on **New**. (Or click the **New** button  on the toolbar.) This opens the Run External Program Action window, as shown below right.



- In the Description box, enter a descriptive name for the program to be run. This name will appear later in a list of actions that can be assigned to events.
- In the Run box, enter the full path of the program Nform will initiate—either type the full path or use the **Browse** button to locate the file. (To open a browse window, either click on the **Browse** button or double-click in the Run box.)
- In the Arguments box, you may choose fields from the drop-down list below the Arguments box, which are listed in **Table 11**. Selected fields will be appended to the Run command line.

Table 11 Fields for arguments

Field	Description
\$REC_UTC\$	The time when the alarm was received
\$ADDRESS\$	The IP address of the device that sent the alarm
\$DEV_NAME\$	The user-defined name of the device that sent the alarm
\$EVENT_MESSAGE\$	The alarm message—for example, High Temperature, Low Temperature or On-Battery
\$EVENT_OID\$	The SNMP object-Identifier number

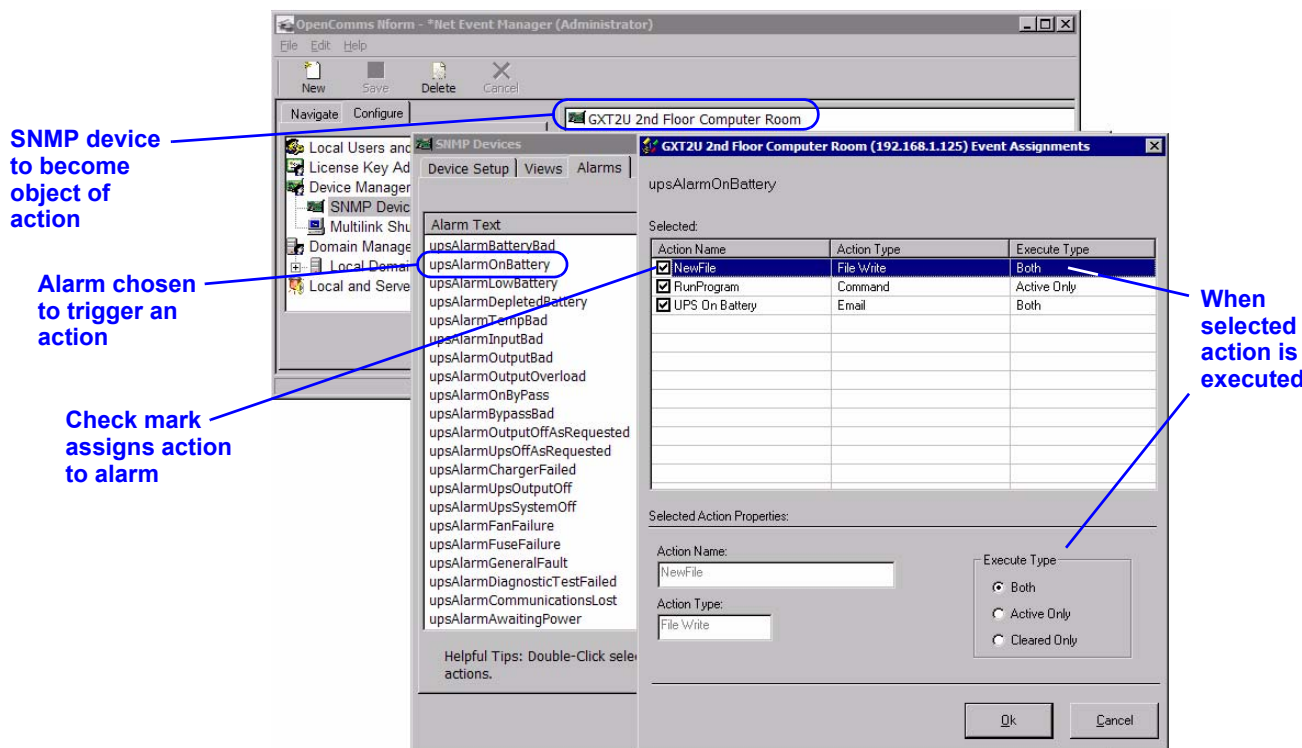
- Click the **Execute Test** button to test the Run action. Verify that the action was performed correctly.
- Click **OK**. This saves changes to the Run External Program action.

11.2.4 Assign Actions to Alarms

After an action is created, it must be assigned to an alarm for a managed device before it becomes operative. An action—for example, sending e-mail notifications—may be assigned to more than one alarm. Nform permits configuring actions separately for each alarm on each managed device. Each action may be set up to be performed at particular stages of an alarm condition: when it occurs, when it is cleared or both (default).

To assign an action to an alarm:

- Log on as Administrator and click on the **Configure** tab, then on **Device Manager**.
- In the right side of the window, double-click on **SNMP Devices**, then double-click on the SNMP device that will be the object of the action.
- Click on the **Alarms** tab in the SNMP Devices window.
- Double-click on the alarm being set up to prompt a particular action. This opens the Event Assignments window, shown below right, which displays all actions that have been created.



- To link an action to the selected alarm, click to place a check mark to the left of the Action Name.
- By default, selected actions are executed **both** when an alarm is received and when it is cleared. To change this setting, highlight an action and choose a setting in the Execute Type box:
 - **Both** (default) - Action is executed both when an alarm condition occurs and when it is cleared.
 - **Active Only** - Action is executed only when an alarm condition occurs.
 - **Cleared Only** - Action is executed only when an alarm condition is cleared.
- When all actions are configured, click **OK** in the Event Assignments window.
- The SNMP Devices window displays these configured actions in the Assigned Events column, as shown at right. The first character signifies the type of action:
 - @ designates an E-Mail action
 - | designates a File Write action
 - > designates a Run External Program action

(Some actions may be hidden from view because of space restrictions. They can be revealed by double-clicking on an alarm to open the Event Assignments window.)
- Click **OK** in the SNMP Devices window to return to the **Configure** tab.

11.3 Advanced Notification

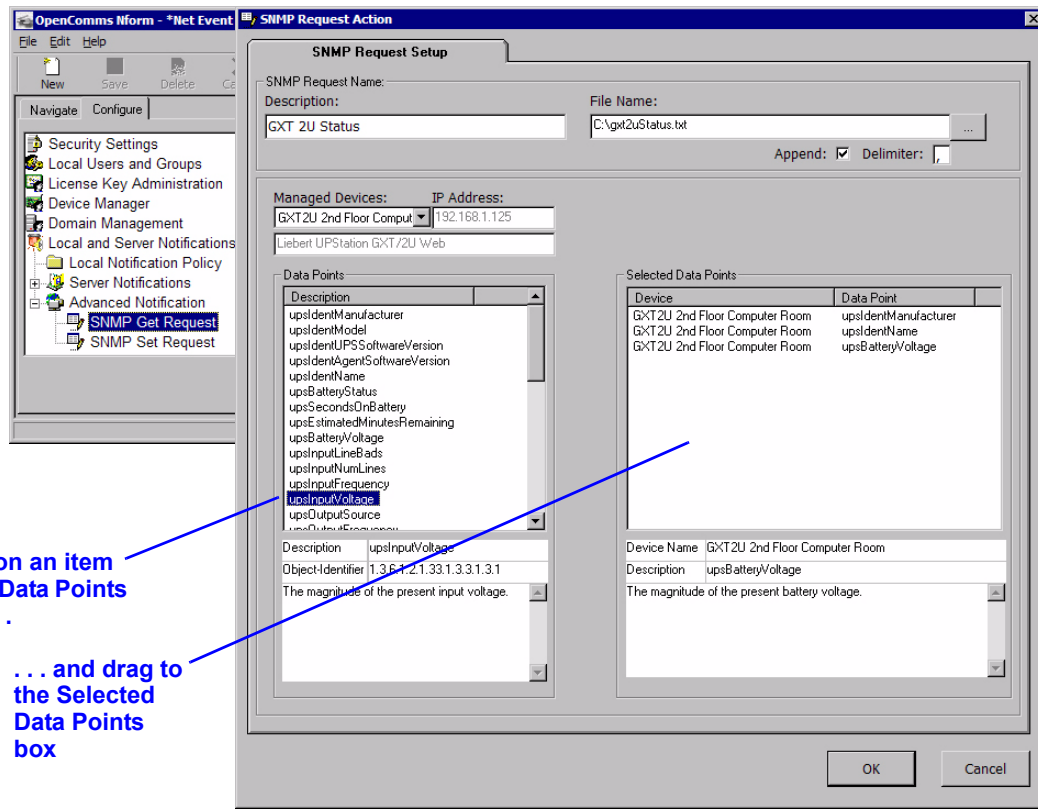
The Get Request feature allows Nform to collect data on the status of connected devices at the time of an event, such as an alarm, and store the data in a file for later review. With Set Request, Nform can control devices based on an event—for example, turn on a fan when a high temperature is detected.

This section describes how to use these features, which require an additional Nform license key (see **Table 16** for details). The license key must be installed (see **8.5 - Enter the Nform License Key**).

11.3.1 SNMP Get Request

To set up an SNMP request to get status information:

- Log on as Administrator and click on the **Configure** tab.
- In the left side of the window, double-click on **Local and Server Notifications**, then on **Advanced Notification** and finally on **SNMP Get Request**.
- In the **File** menu, click on **New**. (Or click the **New** button  on the toolbar.) This opens the SNMP Request Setup window, shown below right.

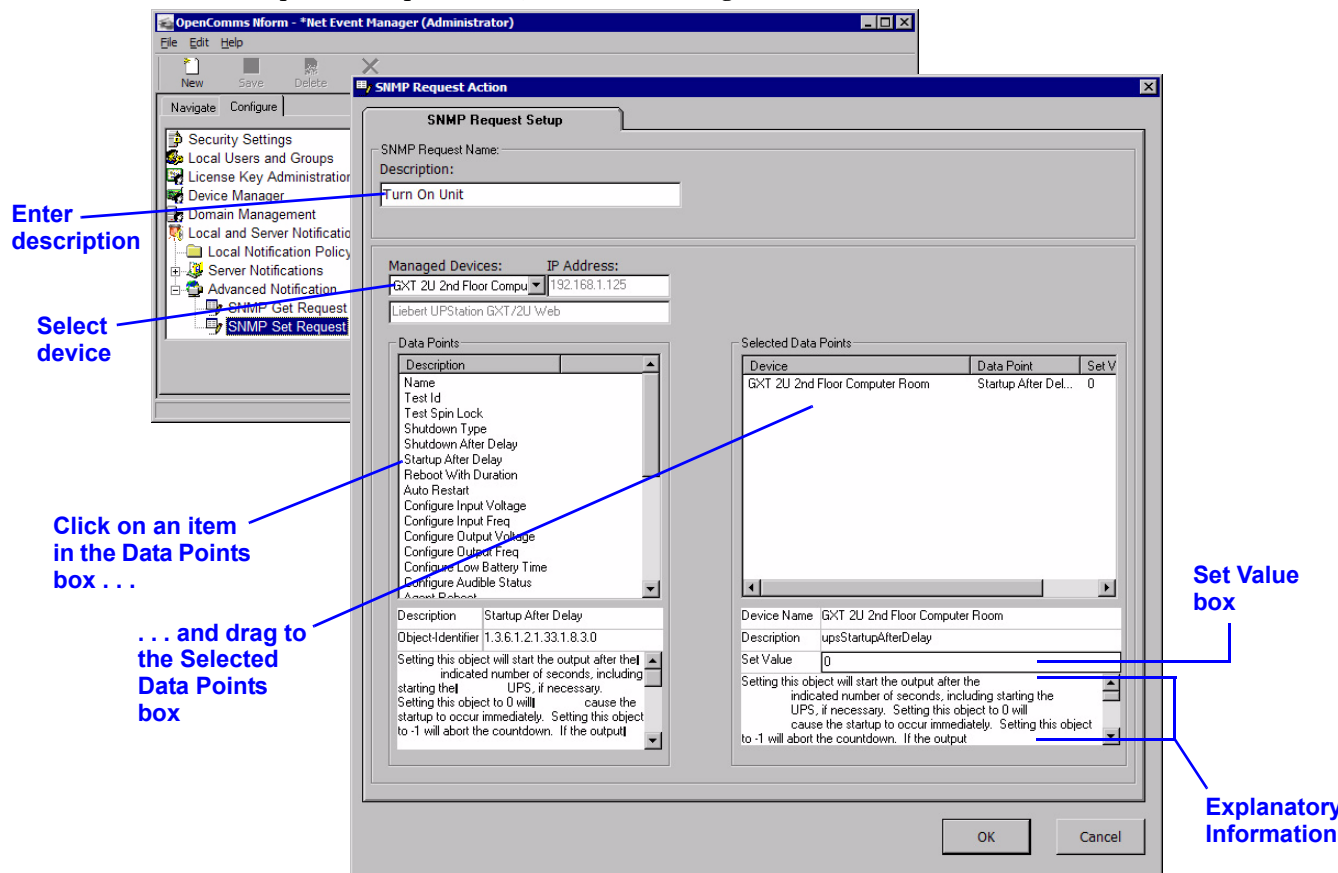


- In the Description box, enter a descriptive name for the action—for example, *GXT 2U Status*.
- In the File Name box, enter the full path and name of the file where the status data should be stored—for example, *C:\gxt2uStatus.txt*.
 - The Append box is checked by default, so that new data will be added at the end of the file rather than overwrite the contents. To change this, click to remove the check mark.
 - The Delimiter box has a comma (,) by default, indicating that data points will be delimited by commas in the file. To change this, enter a different character in the box.
- Choose a device from the Managed Devices drop-down list. All available data for the selected device appears in the Data Points box.
- Choose items you want the Data Points box using click-and-drag:
 - Click on an item in the Data Points box at left. Details are displayed below the box.
 - Drag the highlighted item to the Selected Data Points box at right.
- Continue adding data points for this or other devices as desired.
- Click **OK** to save the request. The next step is to link the request to an alarm for a specific device (see **11.2.4 - Assign Actions to Alarms**).

11.3.2 SNMP Set Request

To set up an SNMP set request to control a device:

- Log on as Administrator and click on the **Configure** tab.
- In the left side of the window, double-click on **Local and Server Notifications**, then on **Advanced Notification** and finally on **SNMP Set Request**.
- In the **File** menu, click on **New**. (Or click the **New** button  on the toolbar.) This opens the **SNMP Request Setup** window, shown below right.



- In the Description box, enter a descriptive name for the action—for example, *Turn On Unit*.
- Choose a device from the Managed Devices drop-down list. All available data for the selected device appears in the Data Points box.
- Choose items you want the Data Points box using click-and-drag:
 - Click on an item in the Data Points box at left. Details are displayed below the box.
 - Drag the highlighted item to the Selected Data Points box at right.
- For each item in the Selected Data Points box, click in the Set Value box at bottom right and enter the value. For an explanation of acceptable values and their effects, refer to the Explanatory Information directly below the Set Value box—for example, “Setting this object to 0 will cause the startup to occur immediately.”
- Continue adding data points for this or other devices as desired.
- Click **OK** to save the request. The next step is to link the request to an alarm for a specific device (see **11.2.4 - Assign Actions to Alarms**).

12.0 NFORM MONITORING—NAVIGATION TREE

Nform constantly monitors the devices set up using the **Configure** tab and performs actions as specified in the configuration settings for each device. This section describes how to use the Nform Net Event Manager to check the status of any SNMP device configured for monitoring.

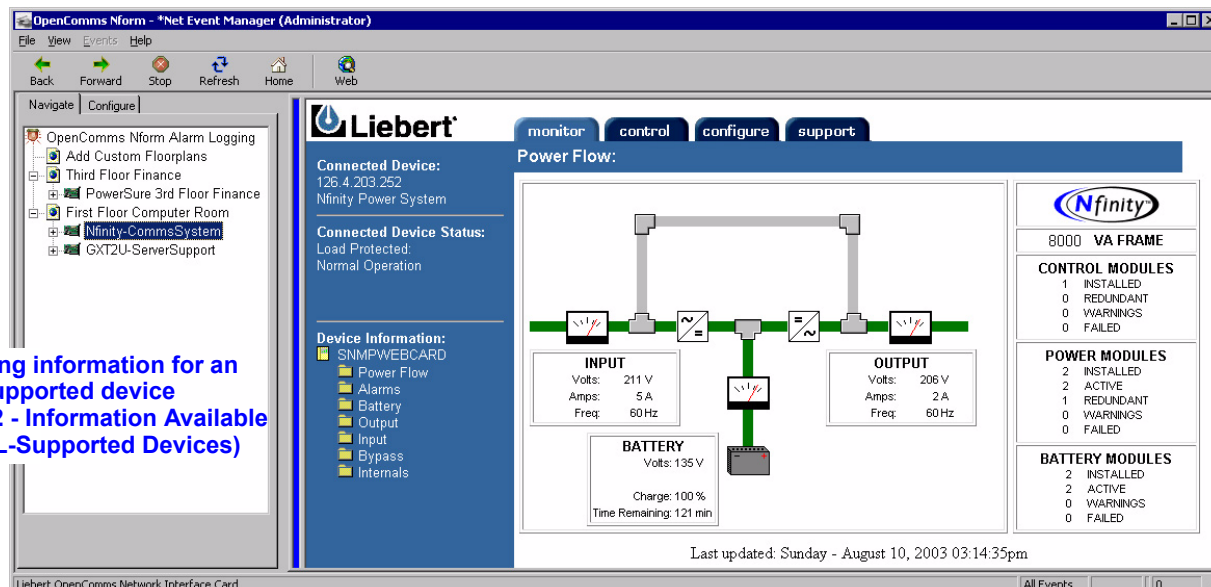
12.1 Viewing the Navigation Tree

The navigation tree allows you to view the status of all configured devices. To view the tree:

- Log on as either Administrator or Power User.
- Click on the **Navigate** tab.
- In the left side of the window, click on the device you wish to view. The device information displayed in the right side of the window has either of two formats, depending on whether the device is HTML-supported or not.

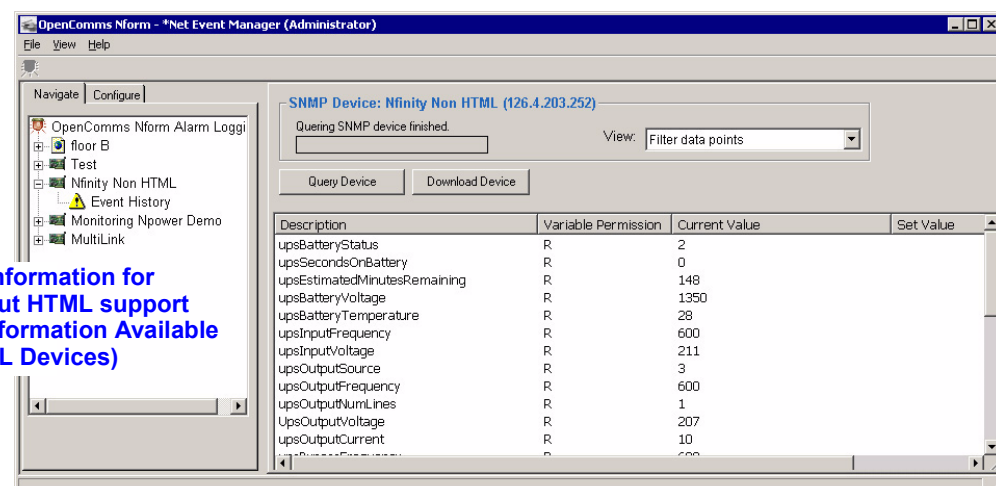
12.1.1 Navigate View—HTML-Supported Devices

For HTML-supported devices, the right side of the window shows tabs and device information to view and configure. This example shows the **monitor** tab for a device with a Web-enabled card installed.



12.1.2 Navigate View—Non-HTML Devices

For devices without HTML support, Nform displays device information in a format similar to the window shown below. You may select which data points are displayed or change the description of any item in the device setup (see **9.2.2 - Views tab**).



12.2 Information Available for HTML-Supported Devices

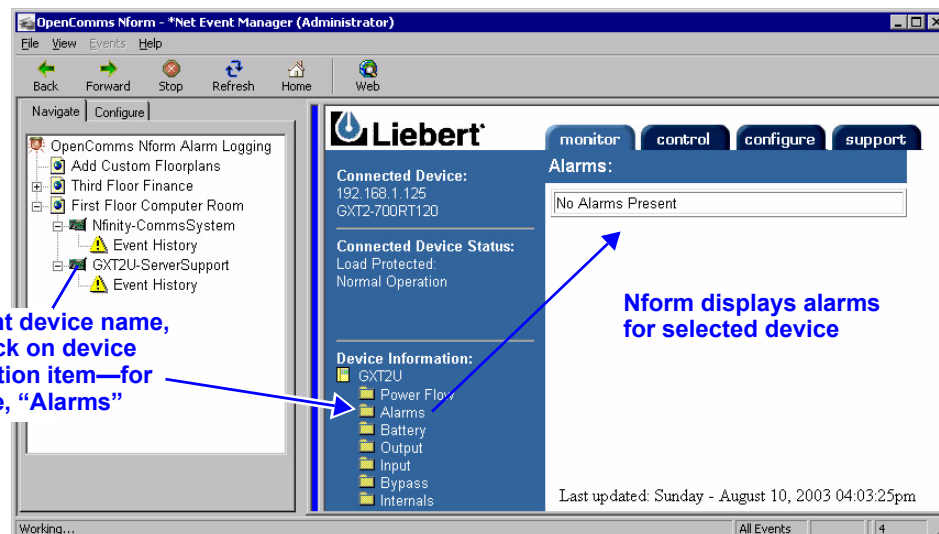
Nform's Navigate window for devices with Web-enabled SNMP cards shows tabs that permit viewing parametric data, altering some device settings and viewing the event log. The number of tabs shown depends on the type of device. For more information about device settings, review the documentation related to the SNMP card.

12.2.1 HTML monitor tab

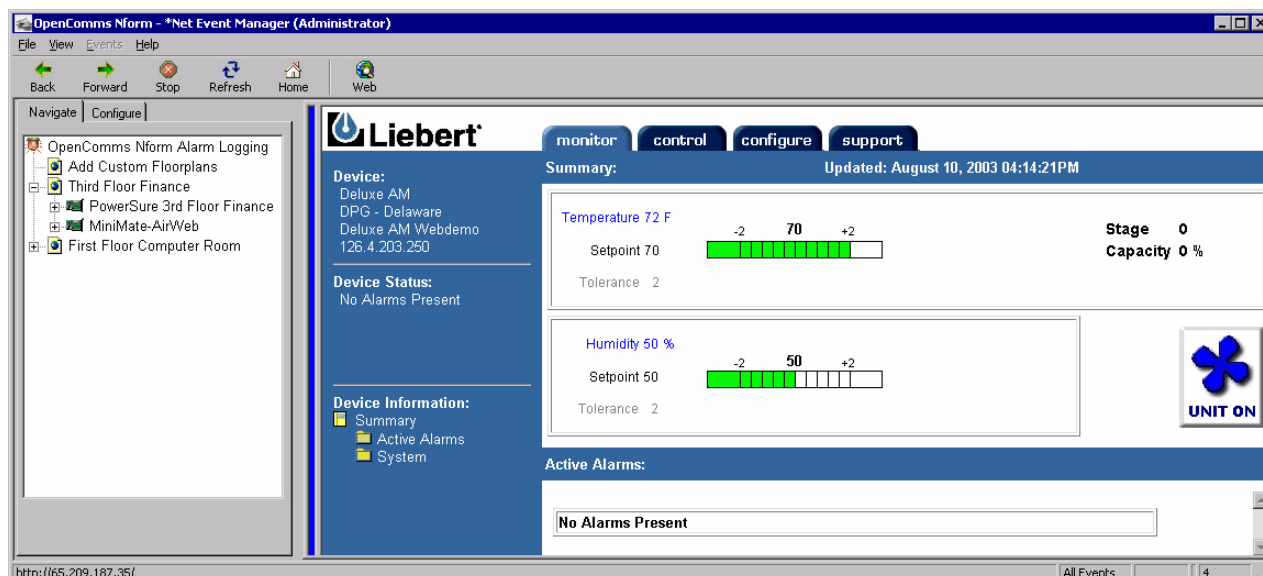
The **HTML monitor** tab for devices with Web-enabled SNMP cards reveals an overview of a selected device: its status, any alarms, and other data applicable to that type of device.

To view the various types of data:

- Log on as either Administrator or Power User.
- Click on Nform's **Navigate** tab.
- In the left side of the window, click on the device you wish to view.
- In the right pane, click on the **HTML monitor** tab.
- In the center of the window, click on the type of device information—for example, **Alarms**. The example below shows Alarm data for an HTML-supported UPS during a power failure.



- The information varies by type of SNMP device. The example below shows summary information for a cooling unit with an SNMP card.



12.2.2 HTML control tab (selected devices only)

The HTML **control** tab allows you to take actions such as testing a UPS battery or turning an SNMP device on or off. This tab appears only for certain devices with Web-enabled SNMP cards.

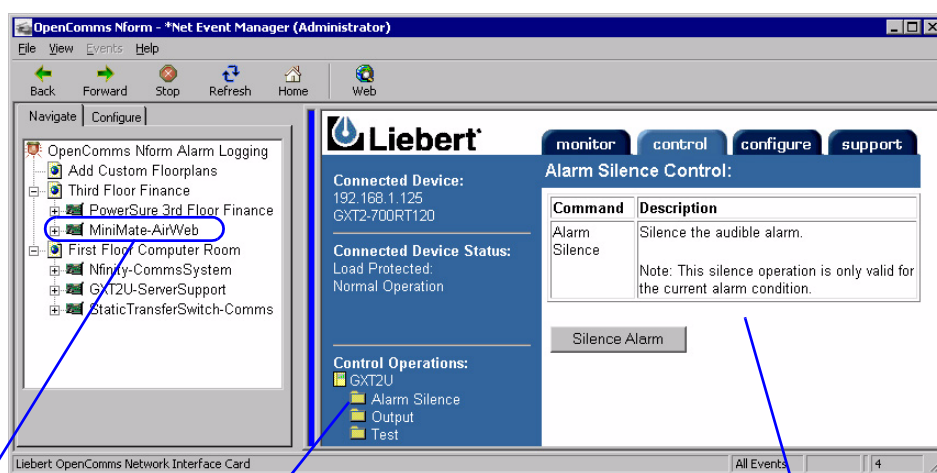


NOTE

The Control feature may not be available on every HTML-supported device.

To use the HTML **control** tab:

- Log on as either Administrator or Power User.
- Click on Nform's **Navigate** tab.
- In the left side of the window, click on the device you wish to view.
- In the right pane, click on the HTML **control** tab.
- In the center of the window, click on a control operation—for example, **Alarm Silence**.
- A window asks for the SNMP card user name and password. Enter the user name and password and click **OK**.
- The example below shows the Alarm Silence control function for an HTML-supported UPS.



Highlight device name,
then click on control operation—
for example, “Alarm Silence”

Nform displays information
for selected control
operation and device

12.2.3 HTML configure tab (selected devices only)

The HTML **configure** tab allows you to change some configuration settings in the device's SNMP card. This tab appears only for certain devices with Web-enabled SNMP cards.

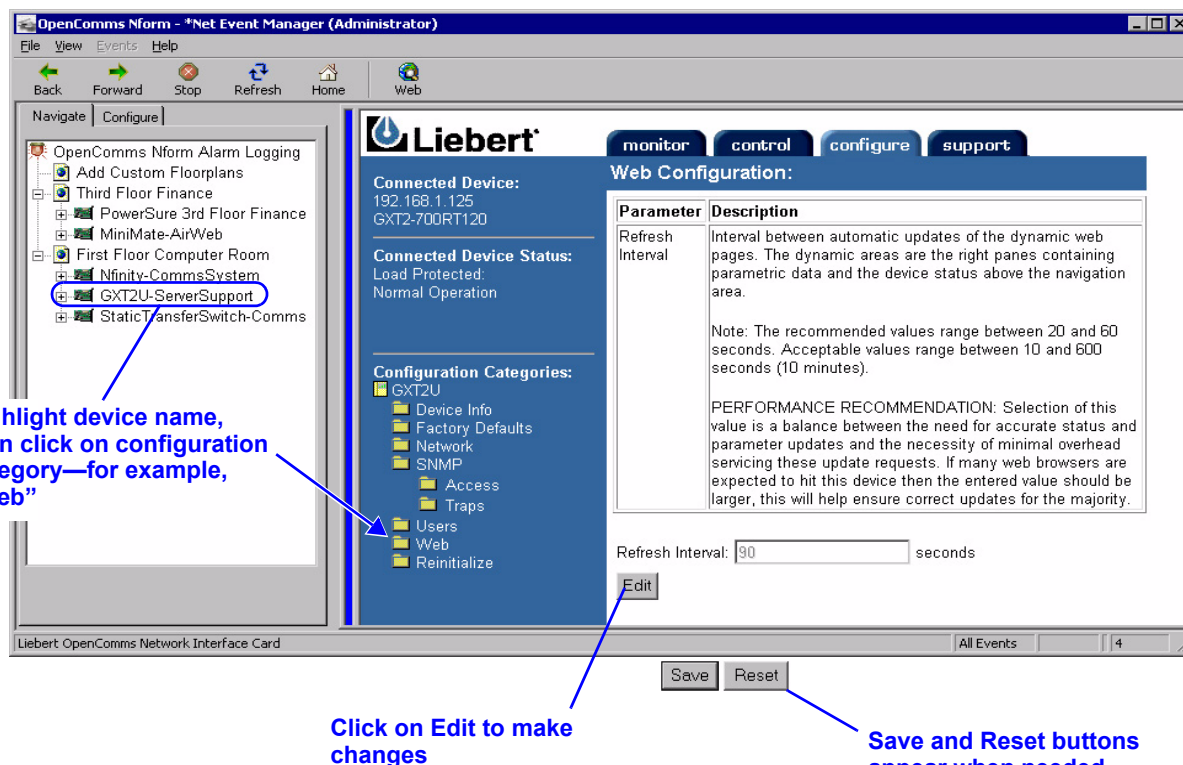


NOTE

The Configure feature may not be available on every HTML-supported device.

To use the HTML **configure** tab:

- Log on as either Administrator or Power User.
- Click on Nform's **Navigate** tab.
- In the left side of the window, click on the device you wish to view.
- In the right pane, click on the **HTML configure** tab.
- A window asks for the user name and password. Enter the user name and password for the SNMP card and click **OK**.
- In the center of the window, click on a configuration function—for example, **Web**. The example below shows the Refresh Interval for an HTML-supported device.



- For each configuration function, a window at right displays information that can be changed on the SNMP card. Click on the **Edit** button to make changes.
- Enter the information you wish to change and click on the **Save** button to save the changes (or click on the **Reset** button to exit without saving).
- All changes require re-initializing the SNMP card before the changes will take effect. To do this, click on the **Reinitialize** button .

12.2.4 HTML event log tab (selected devices only)

The **HTML event log** tab allows you to view data from the event log in the device's SNMP card. This tab appears only for certain devices with Web-enabled SNMP cards.



NOTE

The Event Log feature may not be available on every HTML-supported device.

To use the **HTML event log** tab:

- Log on as either Administrator or Power User.
- Click on Nform's **Navigate** tab.
- In the left side of the window, click on the device you wish to view.
- In the right pane, click on the **HTML event log** tab. Click on **Device** in the left pane to view the event log. The example below shows device information for an HTML-supported UPS.

Device Information:
Nfinity Demo
Monitoring
Nfinity Demo
126.4.203.252

Device Status:
Load Protected:
No Alarms Present

Event Log:
Summary
Device

Device Event Log (.txt) (.csv): Updated: May 5, 2005 08:28:51AM

Time	Id	Event
2005-5-1 13:41:19	20	NL05 UPS switched from battery to utility
2005-5-1 13:41:07	18	NL04 UPS On Battery
2005-4-30 18:52:46	20	NL05 UPS switched from battery to utility
2005-4-30 18:52:34	18	NL04 UPS On Battery
2005-4-27 6:10:00	30	NL08 Battery test stopped
2005-4-27 5:59:59	29	NL07 Battery test started
2005-4-20 14:00:57	23	NL06 UPS Output On
2005-4-20 13:58:29	1	NL01 Output Off - Remote Communication
2005-4-20 13:58:28	91	NL18 Output Shutdown Is Pending
2005-4-13 6:10:00	30	NL08 Battery test stopped

- The event log data may be viewed in any of three formats: an HTML table, as shown above, plain text or comma-delimited text, as shown in **Table 12**. To change the view, click on the **Device Event Log** option (**.txt**) for text or (**.csv**) for comma-delimited text.
- When viewing plain or comma-delimited text, you may copy and paste the text into another application, such as a spreadsheet or word-processing program. To return to the original view, click on the **Device Event Log** option (**Html**).

Table 12 Options for viewing device event log

Option	Format	Example									
Html	HTML table	Formatted table, as in the screen shown above									
.txt	Text	<table> <thead> <tr> <th>Time</th> <th>Id</th> <th>Event</th> </tr> </thead> <tbody> <tr><td>2005-5-1 13:41:19</td><td>20</td><td>NL05 UPS switched from battery to utility</td></tr> <tr><td>2005-5-1 13:41:07</td><td>18</td><td>NL04 UPS On Battery</td></tr> </tbody> </table>	Time	Id	Event	2005-5-1 13:41:19	20	NL05 UPS switched from battery to utility	2005-5-1 13:41:07	18	NL04 UPS On Battery
Time	Id	Event									
2005-5-1 13:41:19	20	NL05 UPS switched from battery to utility									
2005-5-1 13:41:07	18	NL04 UPS On Battery									
.csv	Comma-delimited	<table> <thead> <tr> <th>Time</th> <th>Id</th> <th>Event</th> </tr> </thead> <tbody> <tr><td>2005-5-1 13:41:19</td><td>20</td><td>NL05 UPS switched from battery to utility</td></tr> <tr><td>2005-5-1 13:41:07</td><td>18</td><td>NL04 UPS On Battery</td></tr> </tbody> </table>	Time	Id	Event	2005-5-1 13:41:19	20	NL05 UPS switched from battery to utility	2005-5-1 13:41:07	18	NL04 UPS On Battery
Time	Id	Event									
2005-5-1 13:41:19	20	NL05 UPS switched from battery to utility									
2005-5-1 13:41:07	18	NL04 UPS On Battery									

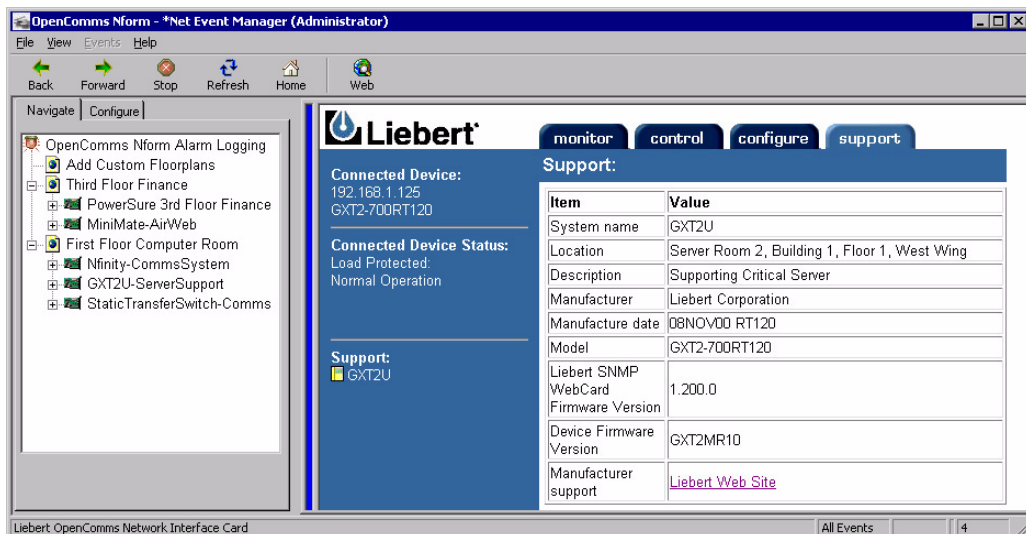
- To scroll through the pages of data in the event log, use the arrow keys directly above the event log listing.
- To update the log data at any time, click on the **Refresh** button to the right of the scroll buttons.

12.2.5 HTML support tab

The **HTML support** tab displays vital information about the SNMP card and the device, along with technical support contact information.

To use the **HTML support** tab:

- Log on as either Administrator or Power User.
- Click on Nform's **Navigate** tab.
- In the left side of the window, click on the device you wish to view.
- In the right pane, click on the **HTML support** tab. The example below shows device information for an HTML-supported UPS.



12.3 Information Available for Non-HTML Devices

For devices without HTML support (non-HTML devices), Nform's Navigate window displays data points—you may select or rename these data points in the device setup (see **9.2.2 - Views tab**).

This section describes how to query the device to display current values. Additionally, you can enter set values for any data point, download those set values to Nform and view the definition of a data point on certain devices.

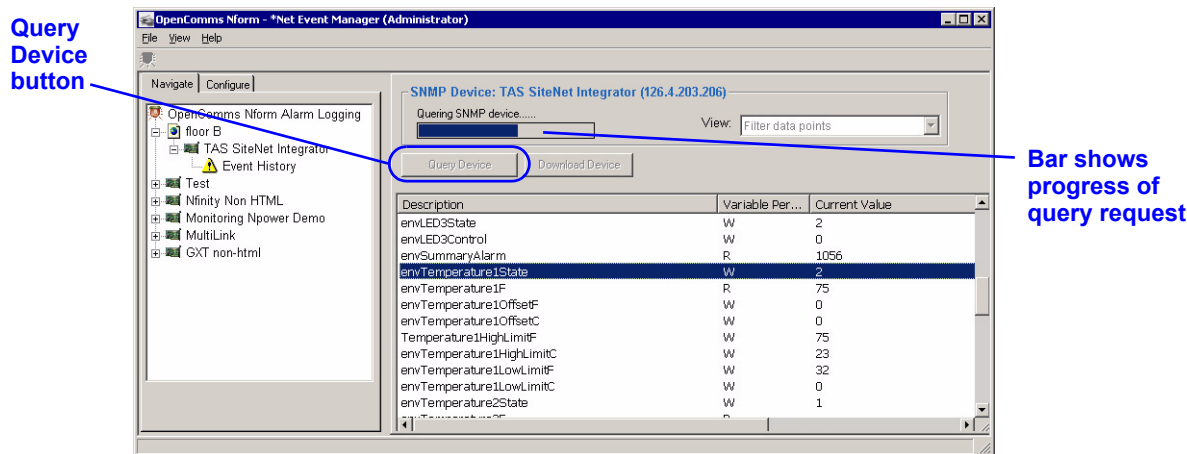
12.3.1 Query Device

Nform allows you to get an immediate update on all data points or for a single data point.

Update All Data Points

To display the device's current values for all data points:

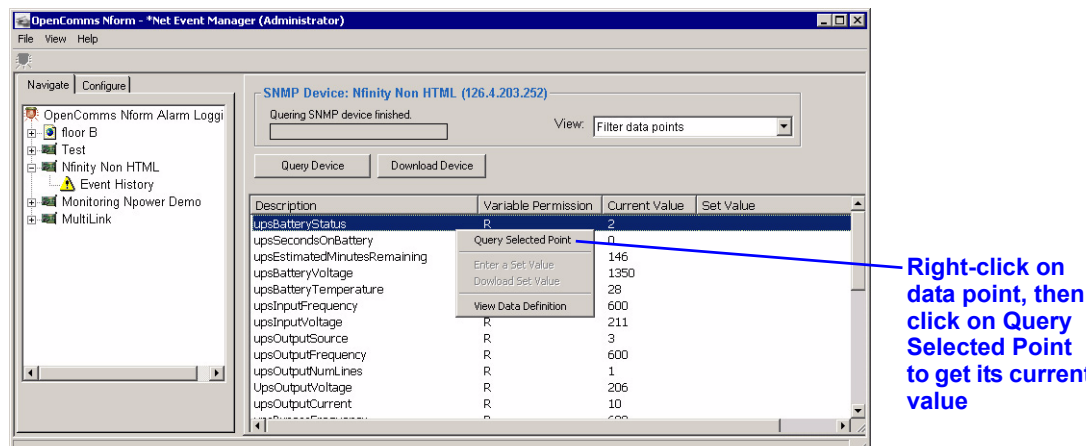
- Log on as either Administrator or Power User.
- Click on Nform's **Navigate** tab.
- In the left side of the window, click on the device you wish to view.
- In the right side of the window, click on the **Query Device** button to display the current values; Nform displays a progress bar as it requests SNMP data from the device, as shown below.



Update a Single Data Point

To display the device's current value for a single data point:

- Log on as either Administrator or Power User.
- Click on Nform's **Navigate** tab.
- In the left side of the window, click on the device you wish to view.
- In the right side of the window, right-click on a data point and choose **Query Selected Point** from the pop-up menu.



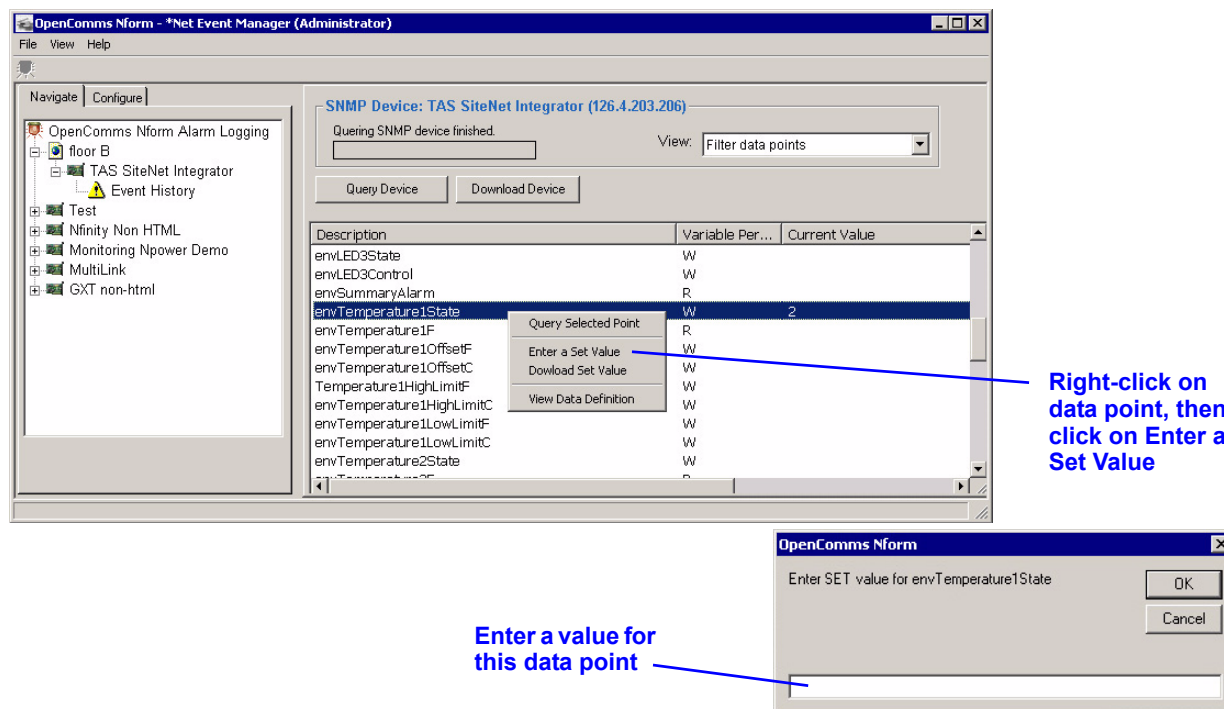
12.3.2 Set Values

Nform allows you to enter a set value for certain data points—only those with Write permission, noted by “W” in the Variable Permission column, as shown below. A set value determines when Nform performs a particular action, such as displaying an alarm for a device. As an example, you might want to enter a high-temperature value of 85°F as an alarm setpoint for a MiniMate2 unit. Actual values for any device will depend on your application. Set value variables can also be used for control and configuration functions, such as audible alarm control or temperature sensor state.

For help on the definition of a data point or its allowable values, see **12.3.4 - View Data Definition**.

To enter a set value:

- Log on as Administrator.
- Click on Nform’s **Navigate** tab.
- In the left side of the window, click on the device you wish to change.
- In the right side of the window, right-click on a data point with Write access and choose **Enter a Set Value** from the pop-up menu.
- In the Enter Set Value box, enter the value and click **OK**.



- Repeat this for each data point for which you wish to enter a set value.
- Proceed to the next section, **12.3.3 - Download Device** to complete this process. Nform does not recognize a set value until the value has been downloaded to the device.

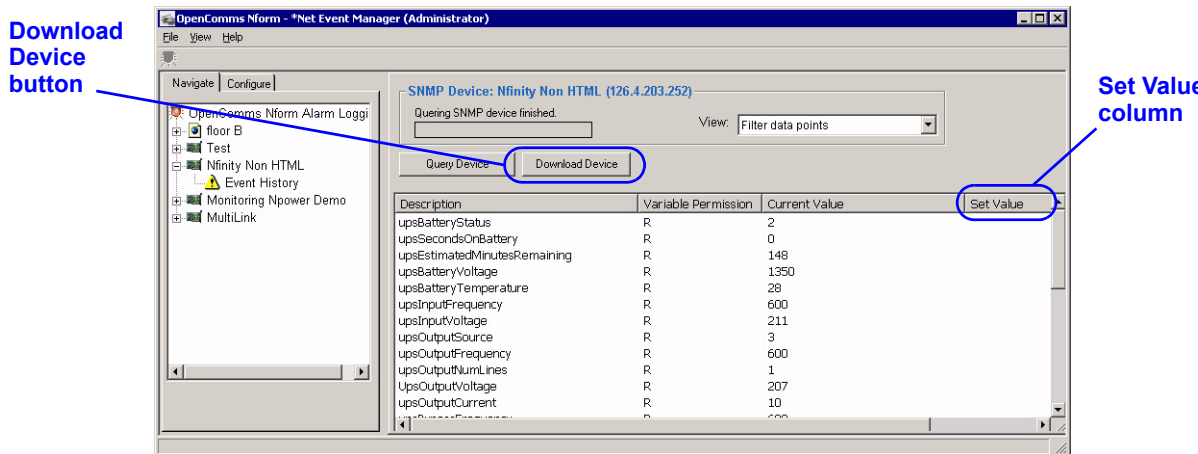
12.3.3 Download Device

After entering set values, as described in **12.3.2 - Set Values**, you must download them to the device before Nform can recognize them. You may download all set values at once or download an individual set value.

Download All Set Values at Once

To download all set values that have been entered for a device:

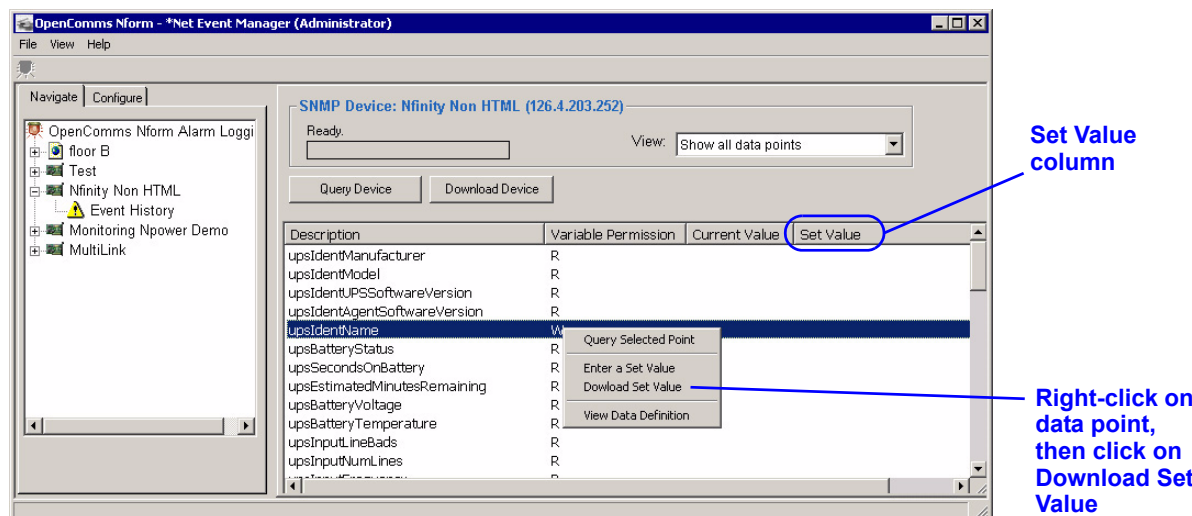
- Log on as Administrator.
- Click on Nform's **Navigate** tab.
- In the left side of the window, click on the device you wish to change.
- In the right side of the window, click on the **Download Device** button, as shown below. Once downloaded, the values appear in the Set Value column.



Download a Single Set Value

To download a set value for a single data point:

- Log on as Administrator.
- Click on Nform's **Navigate** tab.
- In the left side of the window, click on the device you wish to change.
- In the right side of the window, right-click on a data point and choose **Download Set Value** from the pop-up menu. Once downloaded, the value appears in the Set Value column.

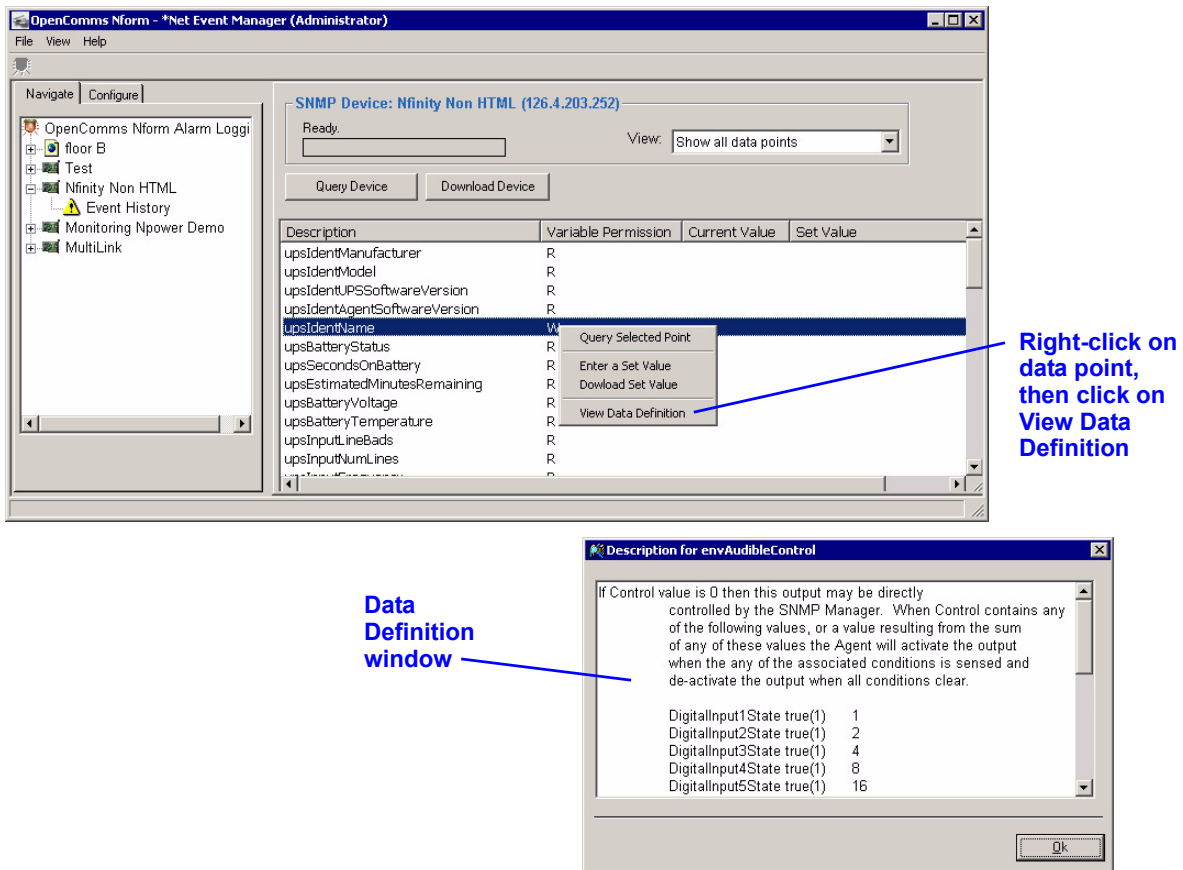


12.3.4 View Data Definition

To assist users in entering set values, Nform provides data definitions for some devices. Each definition provides a description of the data point and its valid values.

To view a data definition and allowable values:

- Log on as either Administrator or Power User.
- Click on Nform's **Navigate** tab.
- In the left side of the window, click on the device you wish to view.
- In the right side of the window, right-click on a data point and choose **View Data Definition** from the pop-up menu. Scroll through the information and click **OK** when finished.



13.0 MANAGING ALARMS

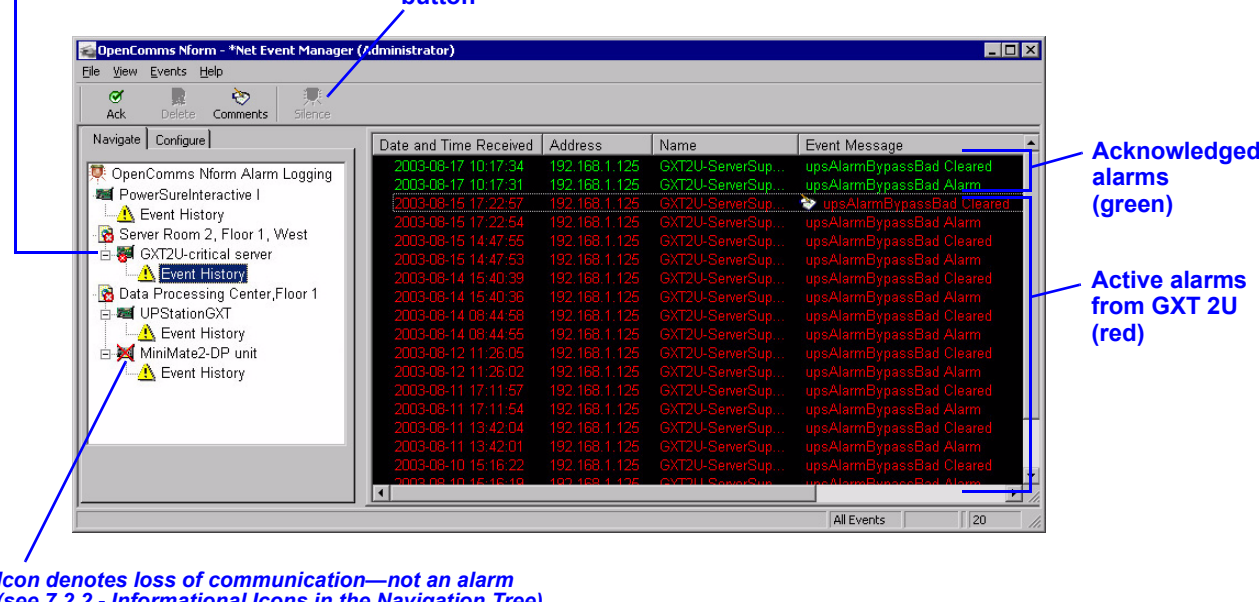
This section describes how to view a listing of alarms, silence the default beep, change the status of alarms, add notes about an alarm, and change the colors that denote alarm status in the listing.

Nform assists in managing alarms by displaying their status, denoting each type with a different color of text. This enables the user, either the Administrator or Power User, to see at a glance whether a new alarm has been received and if action is required.

The example below shows a device with an active alarm  and its event history on the right.

Icon denotes device with active alarm

Silence default beep button



Icon denotes loss of communication—not an alarm (see 7.2.2 - Informational Icons in the Navigation Tree)

Alarms can proceed through the following states: Active, Acknowledged and Deleted.

- When an alarm is received, it is **Active** (default text color: red).
- During or after instituting measures to resolve the alarm's underlying cause, the user may change the alarm's status to **Acknowledged** (default text color: green).
- The final alarm management step is to **Delete** the alarm, removing it from the list of alarms in the Net Event Manager. An alarm must be acknowledged before it can be deleted.

In addition, deleting an alarm from the viewer permanently removes it from the alarm log file. The alarm log file (alarmlog.fil) is stored in the Nform directory in comma-delimited format for viewing in third-party applications.

Nform displays an alarm history, including current, active alarms and acknowledged alarms that have not been deleted, for each monitored, managed device in the Net Event Manager. New alarms are added at the top of the list. This history is displayed when:

- Nform is opened (before logging in)
- When OpenComms Nform Alarm Logging is selected in the **Navigate** tab
- When Event History is selected for any device in the **Navigate** tab

Alarms remain in this display until they are deleted, the final step in responding to alarms.

The user may add notes about any alarm in the Net Event Manager display. These notes remain only as long as the alarm is displayed in the Net Event Manager.

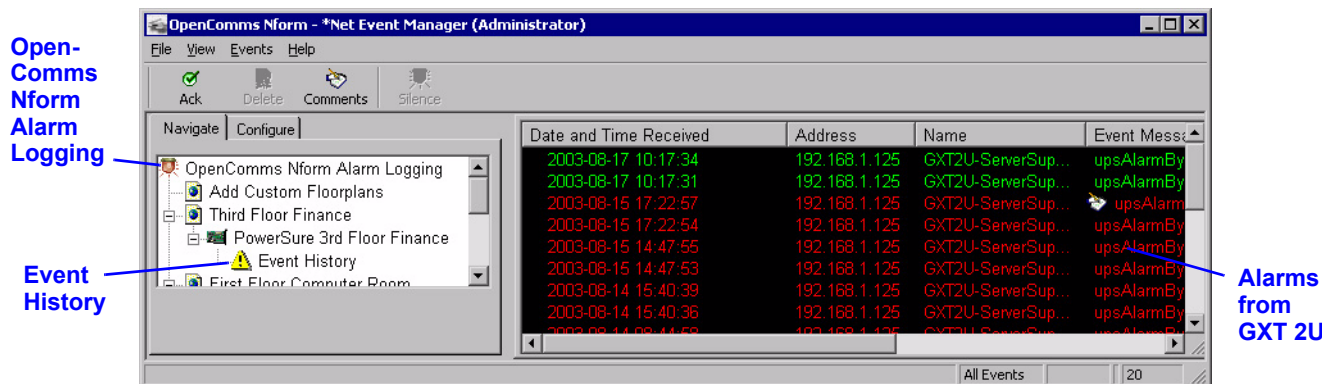
In addition to the Net Event Manager alarm listing, Nform records pertinent alarm data in an alarm log that Nform creates in its Data folder. This log is limited to 5,000 records by default. The number of records retained may be changed by the user (see **9.6.1 - Alarm Service - Configuration**).

13.1 View Alarms

There are several ways to view alarms in the Net Event Manager.

- Alarms are displayed when Nform is started before you log on.
- Once you are logged on as either Administrator or Power User, there are two ways to view alarms:
 - Click on the **Navigate** tab, then select **OpenComms Nform Alarm Logging** at the top of the navigation tree (this reveals all alarms from all devices in the navigation tree).
 - or**
 - Click on the **Navigate** tab, then select **Event History** for any device in the navigation tree (this reveals only the alarms received from the associated device).

Alarms appear in the right side of the window, as shown in this example.

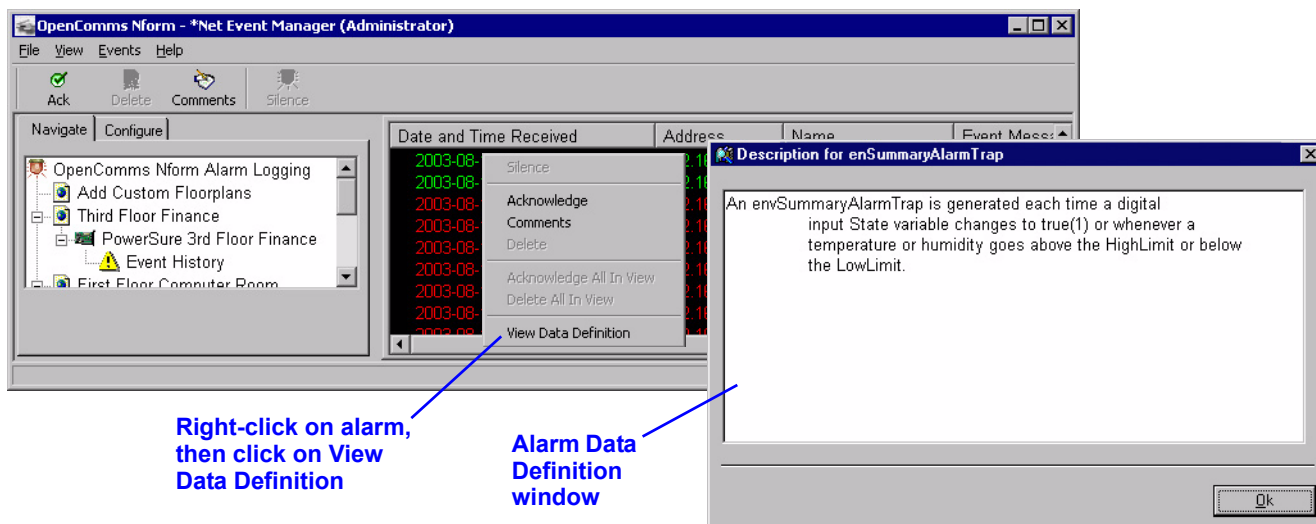


13.2 View Alarm Data Definition—SiteNet Integrator Only

To assist users in managing alarms, Nform provides data definitions for alarms on SiteNet Integrator. Each definition provides additional information about the alarm.

To view the data definition of an alarm:

- Log on as either Administrator or Power User.
- Click on Nform's **Navigate** tab.
- Select **OpenComms Nform Alarm Logging** at the top of the navigation tree (this reveals all alarms from all devices in the navigation tree).
- In the right side of the window, right-click on an alarm and choose **View Data Definition** from the pop-up menu. Scroll through the information and click **OK** when finished.



13.3 Silence the Default Beep

Nform can be configured to play a beeping sound—the default beep—in the monitoring computer when Nform receives an alarm from an SNMP device. This beep can be silenced through the Net Event Manager.

To silence the default beep:

- Log on as Administrator or as Power User.
- Click on the Events menu at the top of the window, and then click on **Silence**.
- **or**
- Click on the Silence button  on the toolbar.

13.4 Filtering Alarms by Type

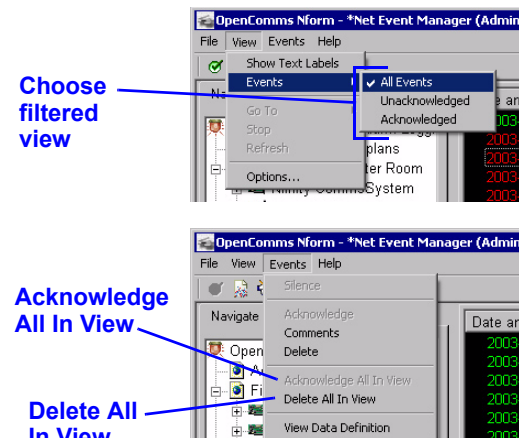
The Alarm Log in the Navigate tab displays all alarms by default but allows the user to filter alarms for management purposes.

To filter alarms:

- Click on the View menu at the top of the window, then click on **Events**, and choose how to filter the alarms: All Events, Acknowledged or Unacknowledged.

After filtering the alarms, the user can perform batch functions as follows:

- Acknowledge all alarms in the filtered view by clicking on the Events menu at the top of the window, then on **Acknowledge All In View**.
- Delete all acknowledged alarms in the filtered view by clicking on the Events menu at the top of the window, then on **Delete All In View**. (Alarms must be acknowledged before they can be deleted.)



13.5 Change Alarm Status

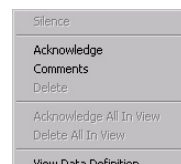
Nform helps the user recognize new, active alarms through the alarm status feature, which displays alarm text in differing colors.

To change an alarm's status, log on as Administrator or as Power User. Then click on the **Navigate** tab and display the alarm listing as described in **13.1 - View Alarms**.

13.5.1 Acknowledge an Alarm

To acknowledge an alarm:

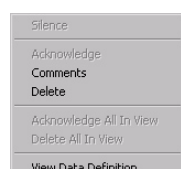
- Right-click on an alarm and click on **Acknowledge** on the pop-up menu, as shown at right. Two other ways to do this are:
 - Click on an alarm, then select **Acknowledge** from the Events menu.
 - **or**
 - Click on an alarm, then click on the Acknowledge button  on the toolbar.



13.5.2 Delete an Alarm

An alarm must be acknowledged before it can be deleted. To delete an alarm:

- Right-click on an alarm and click on **Delete** on the pop-up menu, as shown at right. Two other ways to do this are:
 - Click on an alarm, then select **Delete** from the Events menu.
 - **or**
 - Click on an alarm, then click on the Delete button  on the toolbar.



13.6 Add or View Alarm Comments

Nform allows you to add notes to any alarm in the alarm listing. The notes can be viewed and edited at a later time. The notes can perform several functions, including helping you keep track of actions taken to resolve an alarm condition and document the underlying cause of an alarm.



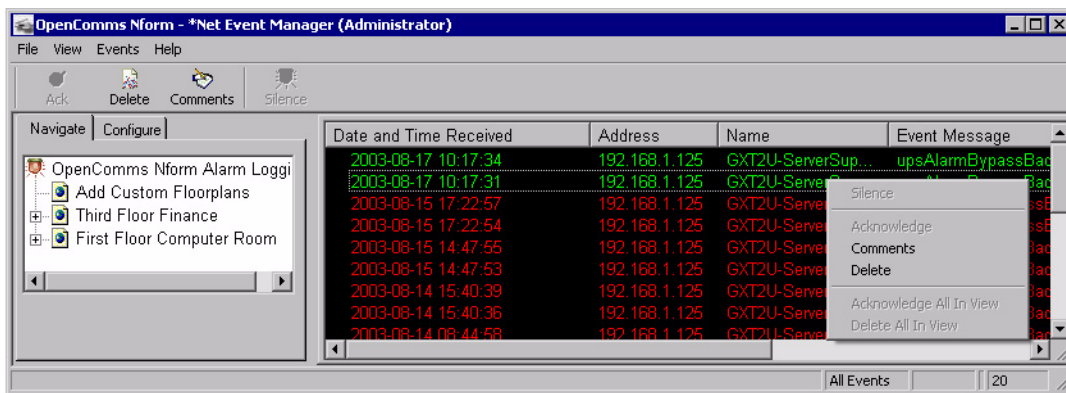
NOTE

Comments are not saved in the alarm log.

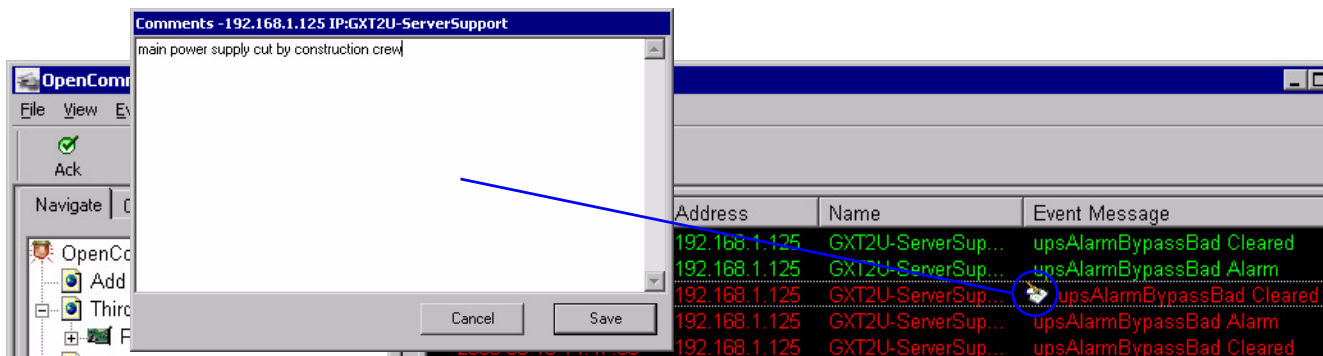
13.6.1 Add Comments to an Alarm

To add notes to an alarm:

- Right-click on an alarm and select **Comments** from the pop-up menu, as shown below. (Or click on the alarm, then select **Comments** from the Alarms menu or click the **Comments** button on the toolbar.)



- Enter notes in the **Comments** window, and click **Save**. Once a comment is added and saved, the **Comments** button icon will appear in the **Event Message** column for that alarm, as shown below.



13.6.2 View or Edit Comments

To view comments that have been added to an alarm:

- Right-click on an alarm and select **Comments** from the pop-up menu. (Or click on the alarm, then select **Comments** from the Alarms menu or click the **Comments** button on the toolbar.)
- In the **Comments** window, you may view or edit the notes and click **Save** or **Cancel** when finished.

13.6.3 Delete Comments

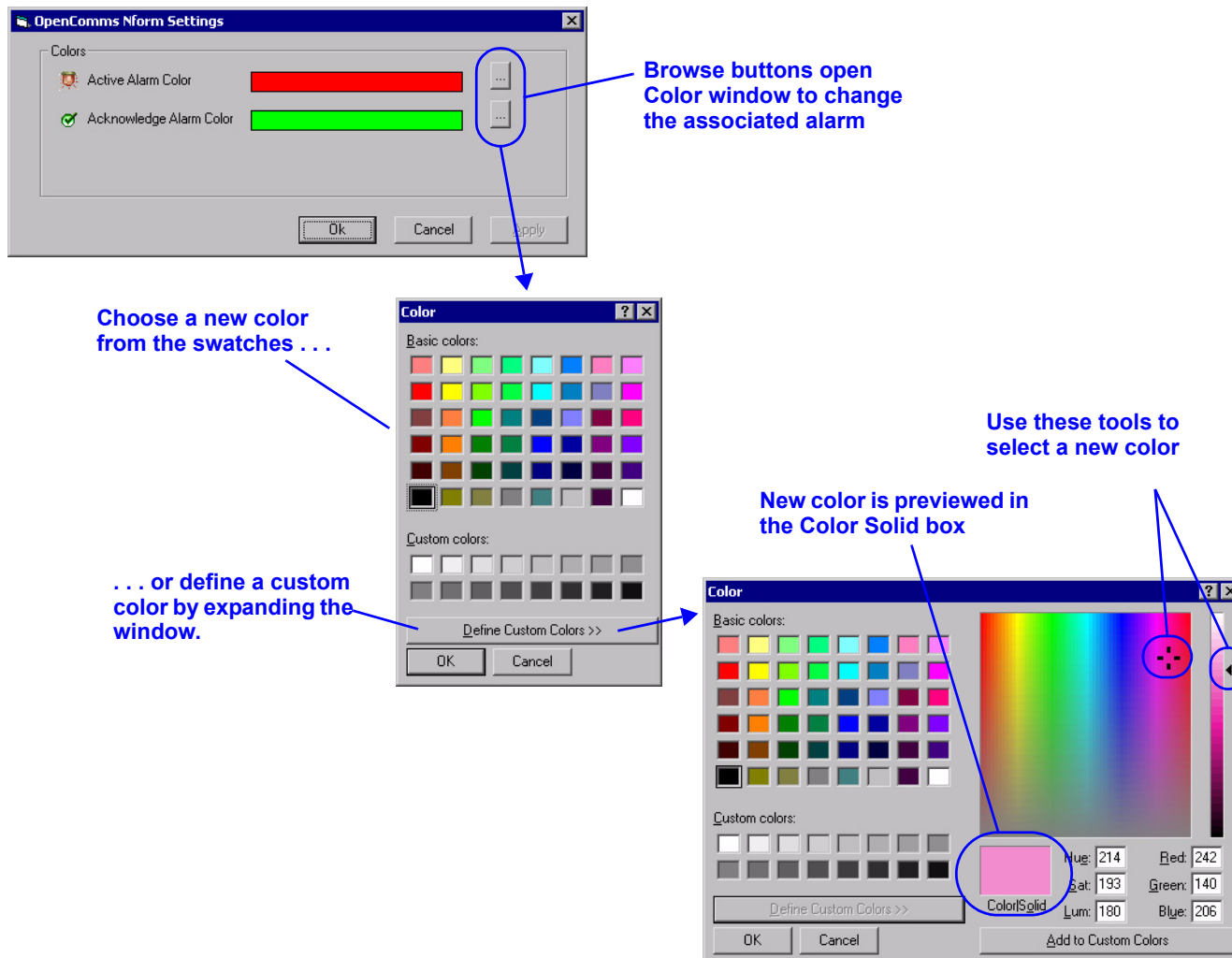
To delete comments without deleting the alarm:

- Right-click on an alarm and select **Comments** from the pop-up menu. (Or click on the alarm, then select **Comments** from the Alarms menu or click the **Comments** button on the toolbar.)
- Delete all the text and then click **Save**. This removes the comments from the alarm without deleting the alarm from the list.

13.7 Change Colors Indicating Alarm Status

You may change the default alarm status colors to suit your preferences. To do so:

- Log on as either Administrator or Power User.
- Click on the **Navigate** tab and select **Options** from the **View** menu. This opens the OpenComms Nform Settings window.
- Click the **Browse** button beside the alarm color to be changed.
- Choose a color from the swatches—or define a new color by expanding the **Color** window with the **Define Custom Colors** button and selecting a color using the slider tools or entering values in the boxes.
- Click **OK** in the Color window and the Settings window to save your changes or click **Cancel** to close the windows without saving.



14.0 RUNNING NFORM

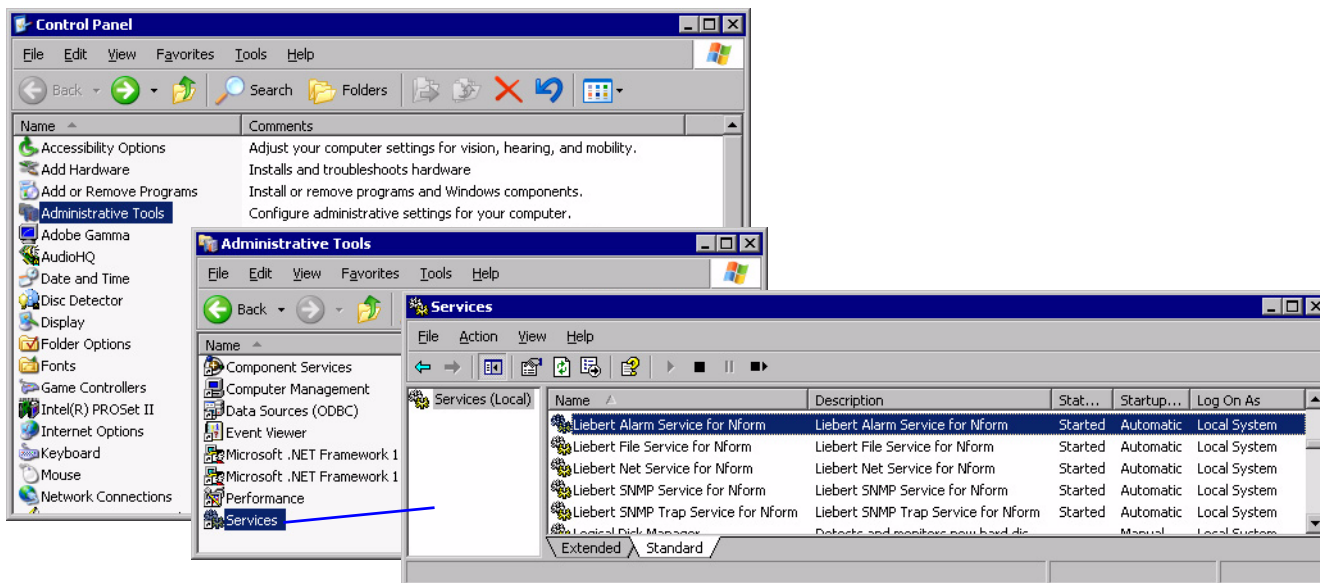
After installation, the Nform services begin running in the background, monitoring and managing all configured devices. Nform continues running constantly unless stopped through the Windows Services feature. The same option allows you to resume Nform services without having to restart the computer.

14.1 Starting or Stopping Nform Services

Under normal circumstances, you will not need to start or stop Nform services. Performing either operation requires opening the Services window, as described below. Stopping Nform means that the software is unable to monitor and manage your devices.

Opening the Services window

- Windows XP or Windows 2000: Click on the **Start** button, **Settings** and then **Control Panel**. In the Control Panel window, double-click on **Administrative Tools**, then on **Services** to open the Services window.
- Windows NT 4.0: Click on **Start**, **Settings**, **Control Panel** and finally **Services**.



To verify that Nform is running:

The Services window shows whether the following Nform services are running:

- Liebert Alarm Service for Nform
- Liebert File Service for Nform
- Liebert Net Service for Nform
- Liebert SNMP Service for Nform
- Liebert SNMP Trap Service for Nform

To stop Nform—or any Nform service:

To stop Nform completely, you must stop all five services listed above by performing the following steps for each service.

- Select any service—for example, Liebert Alarm Service for Nform—in the Services window.
- Click on the **Action** menu at the top of the window, and then click on **Stop** to shut down the Nform service. Again, stopping Nform prevents the software from monitoring and managing your devices.

Any service that has been stopped will resume functioning the next time the monitoring workstation is restarted.

To restart an Nform service immediately:

- Select the service—for example, Liebert Alarm Service for Nform—in the Services window.
- Click on the **Action** menu at the top of the window, then click on **Start** to restart the service.

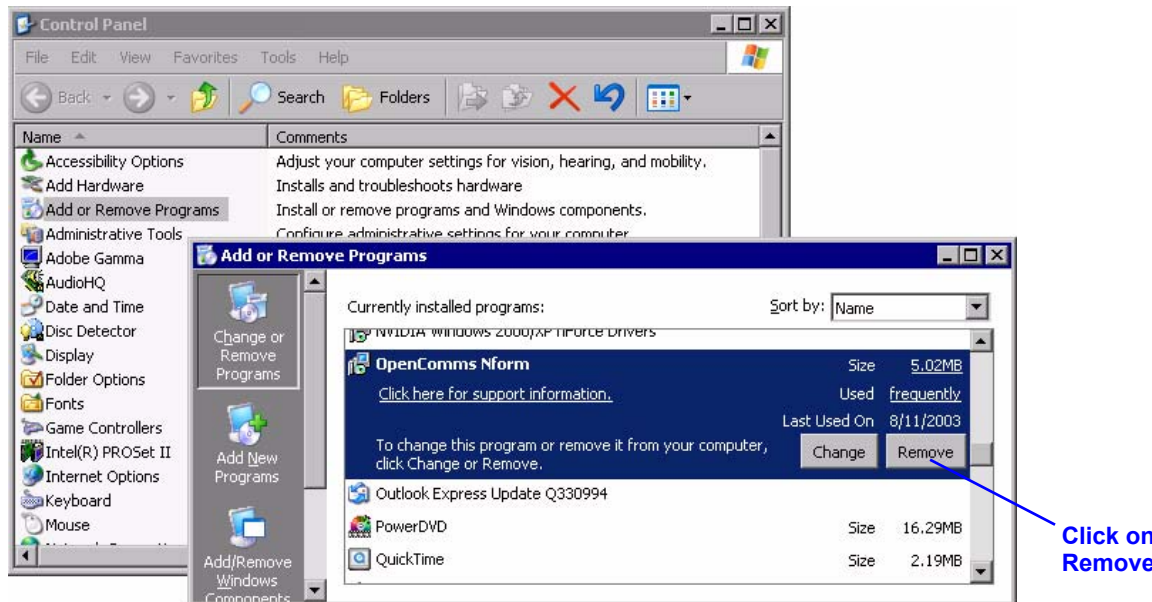
15.0 UNINSTALLING NFORM / REMOVING LICENSE KEYS

This section describes how to remove the Nform application and how to delete a secondary Nform license key or the MultiLink Network Shutdown License.

15.1 Uninstalling Nform

To remove Nform from your computer, run the Windows Add/Remove Programs control panel.

- Click on the **Start** button, then on **Settings**, and then on **Control Panel**.
- In the Control Panel window, double-click on **Add/Remove Programs**.
- In the list of Currently Installed Programs, highlight Nform and then click on **Remove**.



- A confirmation window asks whether you wish to proceed with the removal. Click **OK** to continue. This process removes the application files, but leaves the OpenComms Nform folder inside the Program Files folder, containing user-created files in the Data folder.
- Click **Close**.

See **6.3 - Upgrading to a Newer Version of Nform** for instructions on upgrades.

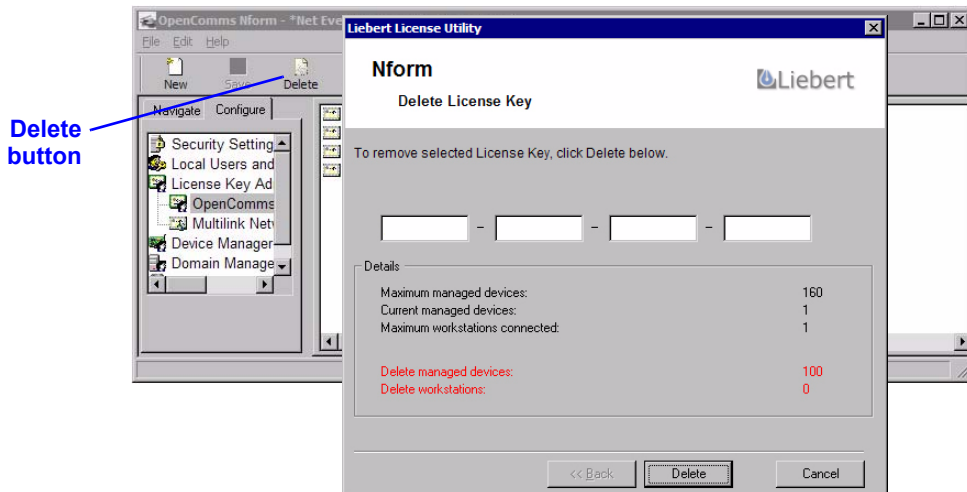
15.2 Deleting License Keys

15.2.1 Deleting Secondary Nform License Keys

Your primary Nform license key cannot be deleted, but you may wish to remove a secondary license key—for example, to move it to another computer to monitor a different group of devices. The primary license key appears first in the list in the right side of the window when **License Key Administration** is selected in the **Configure** tab.

To remove a secondary Nform license key:

- Log on as Administrator and click on the **Configure** tab.

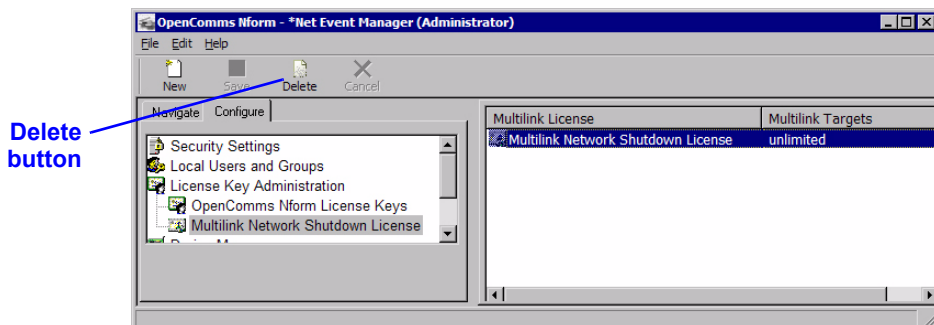


- In the left side of the window, double-click on **License Key Administration**, then click on **OpenComms Nform License Keys**.
- In the right side of the window, highlight the secondary Nform license key you wish to delete.
- Click on the **Edit** menu at the top of the window, then click on **Delete**. (Instead, you may click on the **Delete** button  on the toolbar.)
- This opens the Liebert License Utility window, showing the license key and the authorized number of managed devices to be deleted. To proceed, click on the **Delete** button.
- A confirmation window asks whether to continue with the deletion. Click **Yes** to delete the license key (or click **No** to cancel without deleting it).

15.2.2 Deleting the MultiLink Network Shutdown License

To remove the MultiLink Network Shutdown License:

- Log on as Administrator and click on the **Configure** tab.



- In the left side of the window, double-click on **License Key Administration**, then click on **MultiLink Network Shutdown License**.
- In the right side of the window, highlight **MultiLink Network Shutdown License**.
- Click on the **Edit** menu at the top of the window, then click on **Delete**. (Instead, you may click on the **Delete** button  on the toolbar.)

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APPENDIX A - TECHNICAL INFORMATION & FREQUENTLY ASKED QUESTIONS

1. What is a DHCP server?

DHCP is the acronym for Dynamic Host Configuration Protocol. This protocol allows hostnames to be allocated dynamically when computers are connected to a network. This protocol is often used to remotely grant a hostname to a computer for a limited time, as when a student uses a computer for a quarter or longer. See RFC-1541 for more detailed information. (RFCs are *Request For Comment* documents that set forth regulations on how communication occurs on the Internet. These documents are controlled by the Internet Engineering Task Force (IETF) and are available for viewing at the IETF Web site.)

2. How do I identify possible TCP/IP port conflicts when using a UPS equipped with an SNMP card? How do I resolve the conflict?

TCP/IP port conflicts with port 162 can be resolved by stopping the SNMP trap service from running. This product does not support running on the same machine as a Network Management System (NMS).

For the proper procedure to stop the SNMP services, see **14.0 - Running Nform**.

3. What is a service?

A service is a process initiated at boot time that requires no user intervention to start and run. A service continues to run after the user logs off the computer.

APPENDIX B - DATA MONITORED BY NFORM

Liebert supplies a template for each SNMP device, containing data points and alarms applicable to that device. The names of data points and alarms can be changed (see **9.2.2 - Views tab**).

- **Data points** are the information Nform compiles from polling a managed SNMP device.
- **Alarms** are out-of-tolerance conditions that Nform reports to users.

Tables 13 and 14 below show sample data points and alarms for environmental and UPS units with SNMP cards. **Table 15** shows data points with sample values obtained from a UPS.

B.1 SAMPLE DATA POINTS AND ALARMS

The following tables show examples of data points and alarms for an environmental unit and a UPS.

Table 13 Sample data points and alarms - Environmental unit

Data points	Alarms
lgpEnvTemperatureSettingDegF	High Temperature
lgpEnvTemperatureToleranceDegF	Low Temperature
lgpEnvTemperatureSettingDegC	High Humidity
lgpEnvTemperatureToleranceDegC	Low Humidity
lgpEnvHumiditySettingRel	Loss of AirFlow
lgpEnvHumidityToleranceRel	Change Filter
lgpEnvStateSystem	High Head Pressure 1
lgpEnvStateCooling	High Head Pressure 2
lgpEnvStateHeating	Compressor OverLoad 1
lgpEnvStateHumidifying	Compressor OverLoad 2
lgpEnvStateDehumidifying	Compressor Short Cycle
lgpEnvStateEconoCycle	Compressor Low Suction Pressure
Alarms Present	Main Fan OverLoad
	Manual Override
	StandbyGlycoolPumpOn
	Water Under Floor
	Humidifier Problem
	Low Water in Humidifier
	Smoke Detected
	Low Water Flow
	Loss of Power Alarm
	General Fault
	Local Alarm1
	Local Alarm2
	Local Alarm3
	Local Alarm4
	StandbyUnitOn

Table 14 Sample data points and alarms - UPS unit

Data points	Alarms
lcUpsIdentManufacturer	lcUpsOverloadWarningTrap
lcUpsIdentModel	lcUpsOverloadShutdownTrap
lcUpsIdentSoftwareVersion	lcUpsOnBatteryTrap
lcUpsIdentSpecific	lcUpsLowBatteryWarningTrap
lcUpsIdentFirmwareVersion	lcUpsLowBatteryShutdownTrap
lcUpsIdentSerialNumber	lcUpsUtilPowerFailedTrap
lcUpsIdentManufacturerDate	lcUpsUtilPowerRestoredTrap
lcUpsBatTimeRemaining	lcUpsInputOverVoltageTrap
lcUpsBatVoltage	lcUpsOverTempWarningTrap
lcUpsBatCapacity	lcUpsOverTempShutdownTrap
lcUpsInputFrequency	lcUpsAlarmTrap
lcUpsInputNumLines	lcUpsOutputOffTrap
lcUpsOutputFrequency	lcUpsOutputOffWarningTrap
	lcUpsOutputOnTrap
	lcUpsOutputOnWarningTrap
	lcUpsUnixShutdownTrap
	lcUpsUnixShutdownWarningTrap
	lcUpsInputFreqErrorTrap
	lcUpsOutputOverVoltageTrap

B.2 SAMPLE VALUES FROM A UPS

The information available for monitoring varies by type of unit being monitored—the type of UPS, cooling unit or other SNMP device. **Table 15** shows an example of monitoring data points with sample values obtained from a UPS with an SNMP card.

Table 15 Sample device information available for monitoring - Example for a UPS

Data point	Sample value
lcUpsIdentManufacturer	Liebert
lcUpsIdentModel	GXT700MT-120
lcUpsIdentSoftwareVersion	2.7.3
lcUpsIdentSpecific	1.3.6.1.4.1.476.1.1.1.14
lcUpsIdentFirmwareVersion	G_X.10.02
lcUpsIdentSerialNumber	0034200295AF1T1
lcUpsIdentManufacturerDate	07DEC00
lcUpsBatTimeRemaining	0129
lcUpsBatVoltage	27
lcUpsBatCapacity	100
lcUpsInputFrequency	60
lcUpsInputNumLines	1
lcUpsOutputFrequency	60
lcUpsOutputLoad	7
lcUpsInverterStatus	2
lcUpsAlarms	0
lcUpsTestBatteryStatus	2
lcUpsOnBypass (1-known, 2-yes, 3-no, 4-maint)	2-yes, 3-no, 4-(maint)_1.3.6.1.4.1.476.1.1.1.13.1.0,3
lcUpsBypassFrequency	60
lcUpsBypassNumLines	1
lcUpsConfigType	2
lcUpsConfigBypassInstalled	2
lcUpsConfigModuleCount	0
lcUpsConfigAudibleStatus	2
lcUpsConfigLowBattTime	2

APPENDIX C - ORDERING PARTS FROM LIEBERT

The table below lists part numbers for items available from Liebert Global Services.

To obtain any item, visit the Liebert Web site at <http://nform.liebert.com> or contact your local Liebert representative, value-added reseller, or distributor.

Table 16 Nform Part Numbers

Item	Part Number	Description
Nform-Enterprise Software on CD-ROM (Primary license key - 5 users, 100 devices)	NFORM-EPRISE	Nform Version 1.2 with primary license key; allows for 5 local users, 100 devices, Advanced Notification License and MultiLink Network Shutdown License
Nform Software on CD-ROM (Primary license key - 1 user, 30 devices)	NFORM	Nform Version 1.2 with primary license key; allows for 1 local user and 30 devices
30 Node License	NFORM-30N	Adds support of 30 additional devices
100 Node License	NFORM-100N	Adds support of 100 additional devices
500 Node License	NFORM-500N	Adds support of 500 additional devices
1 Concurrent User License	NFORM-1CU	Adds support of 1 additional concurrent user
5 Concurrent User License	NFORM-5CU	Adds support of 5 additional concurrent users
10 Concurrent User License	NFORM-10CU	Adds support of 10 additional concurrent users
Advanced Notification License	NFORM-ANOTIFY	Enables GET/SET SNMP actions
MultiLink Network Shutdown License	MLLKU	Allows access to MultiLink devices via Nform software



SITE MONITORING AND SERVICES

OPENCOMMS™ NFORM

USER MANUAL

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